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Performance from Experience

Louise L. M. Tucker Senior Counsel - Washington International, Federal & State Regulatory Telcordia Technologies, Inc. 2020 K Street NW Suite 400 Washington, DC 20006 Voice: (202) 776-5440 Fax: (202) 776-5425 Email: ltucker@telcordia.com

An SAIC Company

VIA COURIER

June 16, 2000

Jane E. Jackson, Chief Competitive Pricing Division Common Carrier Bureau Federal Communications Commission 445 12th Street, S. W. Washington, D.C. 20554

Re:

Transmittal of Telcordia Technologies' Consultant Report in support of July 1 Filing of Annual Access Charge Tariffs (DA 00-1269, CC Docket 94-1, CC Docket 96-45, CC Docket 96-262, CC Docket 99-249),

Dear Ms. Jackson:

Telcordia Technologies was retained by members of the CALLS coalition to perform two functions in connection with their June 16 annual access charge filing: 1) to establish a method to assure that the Incumbent Local Exchange Carriers subject to Price Cap regulation take at least \$2.1 billion in reductions in Carrier Common Line (CCL) and Average Traffic Sensitive (ATS) rates and 2) to calculate the average price cap revenue reduction for all Price Cap ILECs and by each individual ILEC holding company, and to determine which ILEC holding companies have reductions greater than average. Results from the Telcordia Report have been incorporated into the tariff transmittals filed by the CALLS participant carriers.

The attached Affidavit and accompanying report and spreadsheets explains the methodologies used by Telcordia Technologies to obtain the results sought by the CALLS coalition.

Please associate the attached Affidavit, and accompanying Attachments with the public record in the proceedings referenced above.

Please don't hesitate to call if you have any questions regarding the attached information

Sincerely,

Louise L. M. Tucker

Senior Counsel Washington

Attachments

No. of Copies rec'd__

List A B C D E

BEFORE THE

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, DC

ATTEM OF THE SECRETARY		PROBLEM COMMENCED AND COMMENCE OF THE SECRETARY
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In the Matter of

Access Reform, Price Cap)	CC Docket 94-1
Performance Review for Local Exchange)	CC Docket 96-45
Carriers, Low-Volume Long Distance Users,)	CC Docket 96-262
Federal-State Joint Board on Universal Service.)	CC Docket 99-249
)	
Material to be Filed in Support of)	
2000 Annual Access Tariff Filings)	

AFFIDAVIT OF P. C. HUREWITZ

- I, P. C. Hurewitz, being duly sworn, depose and say:
- 1. I am employed by Telcordia Technologies, at 3 Corporate Place, Piscataway, New Jersey, as

 Senior Consultant in the Rates and Tariffs Practice of the Business Optimization Services

 Unit. In this capacity, I have personal knowledge of the FCC Price Cap rules that apply to

Incumbent Local Exchange Carriers (ILECs) and of the FCC Order that implements portions of the Coalition for Affordable Local and Long Distance Services (CALLS) proposal.

- 2. I attended Clarkson University, graduating with a Bachelor of Science degree in Mathematics and a Bachelor of Science degree in Humanities in 1971. My initial employment was with AT&T Long Lines in 1972 in New York City, NY, in the Operations department of the New York City Area. While at Long Lines, I had other assignments in the Operations, Equipment Engineering, Cost Engineering, Accounts and Finance, and Service Costs departments.
- 3. I transferred to AT&T General Departments in1979, into the Regulatory Department, where I was responsible for the development of Exchange Access Measurement Studies, designed to measure usage on exchange lines leased by Interexchange Carriers from the Regional Bell Operating companies. That work led to assignments which involved the development of Access demand, rate, and cost methodologies which were used during the preparations for the AT&T divestiture in 1984, and which were the precursors to Access Pricing and (later) Price Cap rules.
- 4. I came to Bellcore (now Telcordia) upon divestiture of AT&T in 1984, and was involved in the original negotiations with AT&T to develop initial, post-divestiture, access rate levels. Since that time, I have continued to work on matters relating to Access services, including involvement in the development of the original Price Cap proposals. I now specialize in Price Cap issues, and have written (and had submitted to the FCC) proposed rewrites of the FCC's part 61 and 69 rules, in connection with both Biennial Reviews and proposed Price Cap

modifications. I have been personally responsible for the development of the Tariff Review Plans (TRPs) since 1993, and have provided them to both ILECs and the FCC. I have developed and taught training classes about Price Caps and TRPs to Telcordia clients and to new FCC staff members. I have been deeply involved in the development of the methods for Price Caps, and was personally involved in determining implementation techniques for the CALLS proposal, including presentations to FCC staff members and development of TRPs and other worksheets.

- 5. CALLS members have asked me to perform two functions in connection with the ILEC annual filing to be made on June 16, 2000, and to file the results of the analyses as part of the necessary support material required by the Commission's Price Cap CALLS Order¹ and 2000 Annual Access Filing Order²,:
 - a. To establish a method to assure that \$2.1Billion in reductions in Carrier Common Line (CCL) and Average Traffic Sensitive (ATS) rates are taken. This involved, among other things, development of a percentage up to which Local Switching revenues would have to be reduced by ILECs, and verification that total reductions at least equaled \$2.1Billion.

¹ In the Matter of Access Reform, Price Cap Performance Review for Local Exchange Carriers, Low-Volume Long Distance Users, Federal-State Joint Board on Universal Service, Sixth Report and Order in CC Docket Nos. 96-262 and 94-1. Report and Order in CC Docket 99-249. Eleventh Report and Order in CC Docket No. 96-45. Released May 31, 2000. ("CALLS" Order).

² Public Notice In the Matter of Material to be Filed in Support of 2000 Annual Access Tariff Filings, released June 9, 2000. The TRP format to be used by the ILECs in their filings was filed with the Commission in an Ex Parte Letter from John Nakahata, Counsel to the Coalition for Affordable Local and Long Distance Service, filed May 8, 2000, Re: Coalition for Affordable Local and Long Distance service Proposal--CC Dockets 96-262, 94-1, 96-45, 99-249.

- b. To calculate the average price cap revenue reduction for all ILECs and for each individual ILEC holding company, and to determine which ILEC holding companies have reductions greater than average.
- 6. In order to accomplish this, I collected local switching and transport minutes of use and selected revenue and targeting data from each of the ILECs, and entered it into worksheets (developed by me with input and review by the industry team). Results were then transmitted back to members of the CALLS team. The procedures used to do this are described in Attachment A in more detail. The printouts of the spreadsheets that accomplished this are included as Attachment B. A copy of the disk containing the spreadsheets is also included.
- 7. The results of the functions performed in paragraph 5a above showed that the reduction percent for Local Switching was 31.55%, and that the sum of applicable revenue reductions was \$2,100,635,131. The results of the functions performed in paragraph 5b above showed that average industry Price Cap revenue reduction prior to incorporating pooling was 9.9869%, and that SBC, U S WEST, Sprint, Frontier, and INS all had reductions at the holding company level that were greater than average.

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Further, affiant sayeth not.

P. C. Hurewitz

Subscribed and sworn to me this / day of June, 2000

DIANNE E. PORTEOUS No. 01P05049990 Notary Public, State of New York Qualified in New York County My Commission Expires 09/25/01

My Commission expires:

Notary Public

DIANNE E. PORTEOUS
No. 01P05049990
Notary Public, State of New York
Qualified in New York County
My Commission Expires 09/25/01

Methodology to develop allocation of mandated \$2.1B reduction in "average traffic sensitive" (ATS) revenues:

A. Overview:

- Incumbent Local Exchange Carriers (ILECs) participating in the Coalition for Affordable
 Local and Long Distance Services (CALLS) asked Telcordia:
 - a. to collect selected information from the July 2000 Annual Access Service filing from all of the ILECs
 - b. to determine the level of revenue reductions initially defined by those ILECs' rate-setting
 - c. to calculate the additional level of reductions needed to meet the FCC's requirement for
 \$2.1B in CALLS-related revenue reductions
 - d. to determine the percentage decrease in Local Switching revenue required to generate the additional revenue reduction
 - e. to calculate the average price cap revenue reduction for all ILECs and by individual ILEC holding company, and to determine which ILEC holding companies have reductions greater than average.
- 2. In order to accomplish these work items, three separate runs were required.
- 3. The objective of Run 1 was to develop an initial estimate of the percentage reduction in Local Switching revenues (above and beyond reductions achieved in USF removal, in Carrier Common Line (CCL) reductions, and in the targeting of GDPPI and X reductions to ATS

elements) required to achieve a total decrease in Carrier Common Line (CCL) and ATS revenues equal to \$2.1Billion. ILECs did initial analyses to develop estimates of their targeting requirements, rate levels, and revenue levels, using the CALLS rules and the Tariff Review Plan formats. They provided selected information from those analyses to Telcordia, where it was used to calculate an initial estimate of the necessary reduction in Local Switching revenue. The result of that run was that a reduction of 31.78% of Local Switching revenue would generate a sufficient change in revenues to produce a total revenue reduction of \$2.1B.

- 4. The output from Run 1 (the 31.78% reduction percent) was provided to the ILECs for their use in developing both a final allocation of targeting between the Switched Traffic Sensitive and the Trunking baskets, and a second, more accurate estimate of targeting requirements, rate levels, and revenue levels. Selected information from those analyses was again provided to Telcordia, where it was used in Run 2 to calculate a final Local Switching reduction percentage of 31.55%.
- 5. That percentage (31.55%) was disseminated to the ILECs for their use in creating final targeting amounts, rate levels, and revenue reductions. Finally, selected information from those last rate development analyses was sent to Telcordia so two things could be done:
 - Telcordia could verify that at least \$2.1B in CALLS-related revenue reductions had been made; and
 - 2) Telcordia could calculate the average Price Cap revenue reduction (prior to pooling) both for the total industry and for each ILEC holding company. An ILEC holding company

whose percent reduction in total Price Cap revenues (before incorporating the impact of pooling) was greater than the average industry reduction was eligible for pooling, as specified in the FCC's rules, part 61.48(m)(1)(i).

B. Detailed description of process to develop the Local Switching (LS) reduction percent.

- 6. By CALLS ILEC jurisdiction, Telcordia collected information from initial runs of the ILECs Tariff Review Plans (TRPs).
 - a. Demand values for both Local Switching and LEC Transport minutes of use
 - b. ATS target levels
 - c. CCL and ATS revenue reductions associated .with the removal of Universal Service
 Fund (USF) from existing Price Cap rates
 - d. Revenues for current LS ATS elements, other Switching ATS elements, and
 Transport ATS elements
 - e. The amount of revenue reduction available due to the impact of productivity and inflation, using the formulas contained in part 61.45 of the FCC's rules.
 - f. Revenue reductions from the TRP which displayed the removal of Universal Service Fund (USF) elements from Price Cap rate elements
 - g. Revenue reductions within the CALLS TRP for Carrier Common Line (CCL) elements

- By ILEC jurisdiction, calculated the current ATS revenues, as well as the average rate levels
 associated with Traffic Sensitive Switched services, Transport services, and total ATS
 services.
- 8. By ILEC jurisdiction, calculated the minimum and maximum amounts remaining to reach the ATS floor, and determined whether reductions in rates associated with the productivity and inflation reductions were sufficient to bring the jurisdiction's ATS rate down to its target level.
- By ILEC jurisdiction, calculated the percentage reduction in LS revenues needed to bring the ATS rate down to its target level.
- 10. Determined the maximum level of reduction each jurisdiction would incur due by calculating the minimum of either:
 - a. the dollars required to take the ATS rate down to the target rate for that jurisdiction; or
 - b. the dollars associated with taking reductions associated with USF, CCL, and a percentage of Local Switching. For this initial run, the percentage of LS was calculated to be 31.78%.
- 11. This percentage was provided to the ILECs for their use in creating a second set of TRPs, etc., and data out of those TRPs (similar to the data collected in step 6) were again provided to Telcordia.

- 12. Repeated steps 7 through 10, to develop a revised Local Switching percent reduction of 31.55%, using the updated results provided by the ILECs.
- 13. This final LS reduction percentage was provided to the ILECs for their use in developing final rates and revenues, prior to the incorporation of pooling.
- 14. ILECs developed their final rates, revenues, and price cap indices, and completed their TRPs by jurisdiction. Out of those runs, they provided Telcordia with total USF removal, CCL, and ATS-related revenue reductions. Telcordia summed those values, and determined that the industry had taken a total of \$2,100,635,131 in reductions, which exceeded the \$2.1B requirement by \$635,131.
- C. <u>Detailed description of process to calculate average Price Cap revenue reduction (prior</u> to pooling) for the total industry and for each ILEC holding company
- 15. Along with the data collected in step B14 (above), Telcordia collected revenue values for three separate items:
 - a. Total Price Cap revenues out of the CALLS TRP filing prior to incorporating the impact of pooling (calculated by pricing out 1999 demand at the rates proposed to go into effect with the CALLS filing)

- Total Price Cap "revenues" going into the USF removal filing (calculated by pricing out 1999 demand at the rates in effect at the time the USF removal filing would be made)
- c. USAC receipts that will be collected.
- 16. Since the intent of this run was to develop the average reduction in Price Cap revenues, and the rates used in step 15b included USF receipts, it was necessary to remove them (or a valid proxy for them) from any comparisons made. Therefore, a calculation was made to create Total Price Cap "revenues" going into the USF removal filing excluding USF receipts by subtracting 15c from 15b.
- 17. The percent change in revenues was then developed for each jurisdiction by dividing the revenues from step 15a by the revenues from step 16.
- 18. An ILEC holding company percent change was calculated by summing the step 15a revenues from all of its jurisdictions, and dividing by the sum of the jurisdictions' step 16 revenues.
- 19. The total price cap ILEC industry percent change was calculated by summing the step 15a revenues from all of the jurisdictions, and dividing by the sum of all jurisdictions' step 16 revenues.
- 20. The percent change calculations (prior to pooling) for the price cap ILEC industry and for individual holding companies are as follows:

° Industry: - 9.9869%

° Bell Atlantic: - 9.5308%

° BellSouth: - 9.7831%

° SBC: -11.1206%

° U S WEST: -10.1613%

^o GTE: - 7.8322%

° Sprint: -10.9946%

° Frontier: -11.8462%

° Cincinnati: - 7.9263%

° Citizens: - 9.3133%

° Valor: - 7.0015%

° Alltel (Aliant): - 1.9328%

° INS: -10.2232%

Page 1

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; challoweighted GDPPI)
Company Industry
CALLS TRP - July 2000

	•	Source	Industry	Bell Atl-Total	BellSouth-Total	SBC-Total	USWEST-Total	GTE-Total
	Target Inputs	Inc. 4	a +00 000 000	41/4	A.//A	A1/A	A1/A	\$1/A
	•	Input TGT1 /470	2,100,000,000 N/A	N/A N/A	N/A N/A			N/A N/A
110	Demand inputs	1311/4/0	No.	, iva	INVA	IVA	19/74	IVA
120		TGT1 (420	520,794,985,519	136,610,869,638	81.099.966.620	152.845.980.721	62,238,054,515	52,641,330,610
		TGT1 (430	543,354,046,813		86,324,075,275		65,251,360,148	
140	Revenue Input	14111430	343,354,040,013	130,501,000,182	00,324,073,273	102,232,413,370	03,231,300,140	34,044,428,022
150		USF RTE: r(140.170+380+410+420+780+880	(274,200,821)) (11,804,282)	(82,455,470	(83,941,049) 0	(68,638,004)
,,,,	ool a monoconomical control of	+1080+1480+1960+4360+7100.7130) (c G		, ((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(52,100,110	(00,011,010	,	(00,000,004)
160	USAC receipts (at t)	CAP1 r660	544,942,836	54,721,190	83,569,561	19,088,139	27,877,506	255,474,546
	Calculation of Minimum and Maximum Amounts to	ATS Floor						
200	Current LS ATS Revenue	TGT1 r100	2,732,585,218	747,561,870	366,055,927	844,339,066	280,330,744	250,720,558
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	614,843,314	163,302,031	89,037,192	204,165,669	61,046,706	58,313,532
220	Current Transport ATS Revenue	TGT1 r415	1,532,966,992	294,483,479	263,321,992	395,876,958	240,635,443	162,348,229
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A	N/A	N//	N/A	A N/	N/A
240	Current ATS Rate (Transport Portion)	r220 / r140	N/A	A N/A	N//	N//	A N/	
250	Current ATS Rate (Total)	r230 + r240	N/A	N/A	N/A		A N/	
260	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A		N/A			
	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	N/A		N/			
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	N/A	A N/A	N/A	A N//	A N/	A N/A
	Calculation of Minimum LS Cut Necessary to Read							
	X-Factor Reduction Targeted to ATS +Transf.Targetin		(868,197,556					
	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A					
	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A N/A					
330) Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	1 1 1320 < 31.55 then YES else NO	N/A	N/A	N//	N//	N//	N/A
	Reductions:							
400	Reductions from USF Removal TRP	r150	(274,200,821) (11,804,282) (82,455,470	(83,941,049) ((68,638,004)
	CALLS CCL Reductions							
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	: SUM1 r110 c(E)	(283,785,934	i) G	(8,368,066	s) c) ((204,764,106)
	X-Factor/LS Reduction for Companies Within a	31.55% LS Cut of Reaching the ATS Floor						
430	O Actual Targeting Amounts for PCIs	TGT1 r1100	(1,542,648,376	353,087,844) (259,635,583	3) (489,434,455	5) (178,392,132	2) (131,545,610)
	Calculation of LS % Required to Meet MOU Reduc	tion Terret						
50	Industry MOU Reduction Target	-r100	(2,100,000,000) N//	N/	A N/A	N/	N/A
	0 Final Reduction Amount	r400 + r410 + r430	(2,100,635,131				•	
					, , , ,	, , , ,	, , , ,	, , , , ,
56	0 Total Reductions	r510	(2,100,635,131	1) (364,892,126	350,459,119	9) (573,375,504	1) (178,392,13	2) (404,947,720)
	Calculation of Average Revenue Reduction for Po	oling Qualification (after implementation o	f S reduction, etc.)					
60	0 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	25,318,067,500	6,460,527,54	3,800,367,00	7,557,826,485	3 2,727,769,25	3 2,991,100,349
61	0 Proposed Revenue	SUM1 r400 c.C	22,299,053,536	5 5,795,283,783	3,353,177,69	3 6,700,385,15	2,425,547,45	5 2,521,366,210
62	O Holding Co. % Revenue Chg for Pooling Qualification	(r610 / (r600 - r160)) - 1	-9.9869%	-				
63	O Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N/A	A N) N	D YE	S · YE	s NO

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)

Company: Industry
CALLS TRP - July 2000

Page Machine March Mar	Miscellaneous Inputs:	Source	Sprint-Total	Econtier-Total	Cincinnati-Total	Citizens-Total	Yalor-Total	Alttel-Total
10 AT Blaze Fisco	Target Inputs	land.	A	. B1/A	A1/A	B1/A	A114	Atta
Do Lis MOD	•	•						
150 LS MOV		16117470	IVA	N/A	N/A	N/A	NA	INA
140 EC Transport MOU To 11 + 430 24,309,634,904 2,8776,062,465 3,964,828,772 2,233,252,813 391,888,270 826,269,845 190,445,919,445	•	TGT1 -420	24 246 822 822	2 604 025 275	2 250 564 000	2 177 272 816	205 505 746	814 870 001
The answer in pourt The Personal Tarp USF RTE: (140 170+380+410+420+780+800 (20,872,212) (1,516,781) (10,008) (2,884,780) (446,598) (738,045)	=							
150 CLS ATS Resization from USF Parmoval TRP	•	10111430	24,000,004,004	2,070,002,403	5,554,620,702	5,250,552,661	001,000,210	020,000,004
150 USAC receipts (et 1)	•	USF RTF: r(140 170+380+410+420+780+880	(20.872.212	1 (1 516 781	(61 008) /2.864.780) (446.596	(738.045)
So Use Provide (att)		- · · · · · · · · · · · · · · · · · · ·		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (51,555	, (=,==,,==	, (,	, (
200 Current LS ATS Revenue	160 USAC receipts (at t)	• •		2,450,694	467,868	29,716,481	1,742,438	792,375
210 Current Charge Switching ATS Revenue TGT1 1105 +1110 +1115 17,577,089 2,475,556 2,953,748 14,761,388 560,318 465,771 220 Current ATS Rate (Switching Portice) (200 +210)/1730 101,023,958 14,932,343 8,223,957 41,141,977 617,956 617,955 7,927,827 220 Current ATS Rate (Switching Portice) (220 +210)/1730 N/A	Calculation of Minimum and Maximum Amounts	to ATS Floor						
220 Current Taresport ATS Revenue TGT1 r415 101.023.958 14,822.943 8,823.967 41,141,977 51,956 7,877.821 200 Current ATS Rate (Interpret Protein) (220 +120) r100 N/A	200 Current LS ATS Revenue	TGT1 /100	159,566,682	24,625,193			2,656,900	• •
220 Current ATS Rate (Sinchring Portion) (200 + 2(10) (+100) N/A	210 Current Other Switching ATS Revenue	· · · · · · · · · · · · · · · · · · ·						•
240 Current ATS Raie (Trians) 1220 + 1240 N/A	·						•	• •
220 Currier ATS Rais (1043) 1230 +1240 NA		•						
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310 Minimum Remaining Reduction to ATS Floor Min(-1/270 - 1300,0) N/A	·							
200 Minimum %LS Required to Reach ATS Floor			•	•				
Reductions: 400 Reductions from USF Removal TRP risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risport risport risport risport risport reduction from CALLS TRP, incl. Mandatory CC SUM1 risp		* *			•			
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400 Reductions from USF Removal TRP r150 (20,872,212) (1,516,781) (61,008) (2,864,780) (446,596) (738,045) CALLS CCI. Reduction for CALLS TRP, incl. Mandatory CC SUM1 r110 c(E) (32,616,074) (1,923,809) 0 (26,829,954) (2,076,230) 359,481 reduction for .0095 companies X-Factor/LS Reduction for Companies Within a 31,55% LS Cut of Reaching the ATS Floor 430 Actual Targeting Amounts for PCIs TGT1 r1100 -84845766.10343 -13402551.43 -6575530 (19,845,383) (83,179) (3,217,147) Calculation of LS % Required to Meet MOU Reduction Target 500 Industry MOU Reduction Target -1100 N/A	330 Is Entity Within a 31.55% LS Cut of Heaching ATS r	-IO II 1320 < 31.55 Then YES else NO	N/A	A 100	N//	-, N//	·	N/A
CALLS CCL Reduction from CALLS TRP, incl. Mandatory CC SUM1 r110 c(E) (32,616,074) (1,923,809) 0 (26,829,954) (2,076,230) 359,481 reduction for .0095 companies X-Factor/LS Reduction for Companies Within a 31,55% LS Cut of Reaching the ATS Floor 430 Actual Targeting Amounts for PCis TGT1 r1100 -84845766.10343 -13402551.43 -8575530 (19,845,383) (83,179) (3,217,147) Calculation of LS % Required to Meet MOU Reduction Target 500 Industry MOU Reduction Target -1100 N/A								
410 CCL Reduction from CALLS TRP, incl. Mandatory CC SUM1 r110 c(E) (32,616,074) (1,923,809) 0 (26,829,954) (2,076,230) 359,481 reduction for .0095 companies X-Factor/LS Reduction for Companies Within a 31,55% LS Cut of Reaching the ATS Floor 430 Actual Targeting Amounts for PCIs TGT1 r1100 -84845766.10343 -13402551.43 -6575530 (19,845,383) (83,179) (3,217,147) Calculation of LS % Required to Meet MOU Reduction Target 500 Industry MOU Reduction Target -r100 NNA N/A N/A N/A N/A N/A N/A N/A N/A N/A		r150	(20,872,21)	2) (1,516,781	(61,008	3) (2,864,780)) (446,596	6) (738,045)
X-Factor/LS Reduction for Companies Within a 31.55% LS Cut of Reaching the ATS Floor 430 Actual Targeting Amounts for PCIs TGT1 r1100 -84845766.10343 -13402551.43 -6575530 (19.845,383) (83,179) (3,217,147) Calculation of LS % Required to Meet MOU Reduction Target 500 Industry MOU Reduction Target	410 CCL Reduction from CALLS TRP, incl. Mandatory (CC SUM1 r110 c(E)	(32,616,07	4) (1,923,809)) () (26,829,954	1) (2,076,230	359,481
430 Actual Targeting Amounts for PCIs TGT1 r1100 -84845766.10343 -13402551.43 -6575530 (19,845,383) (83,179) (3,217,147) Calculation of LS % Required to Meet MOU Reduction Target 500 Industry MOU Reduction Target -1100 N/A	reduction for .0095 companies							
500 Industry MOU Reduction Target -r100	•	<u> </u>	-84845766.1034	3 -13402551.43	-6575530	0 (19,845,38	3) (83,179	9) (3,217,147)
500 Industry MOU Reduction Target -r100	Calculation of 1.5 % Required to Meet MOII Red	luction Target						
510 Final Reduction Amount r400 + r410 + r430 (138,334,053) (16,843,141) (6,636,538) (49,540,117) (2,606,004) (3,595,711) 560 Total Reductions r510 (138,334,053) (16,843,141) (6,636,538) (49,540,117) (2,606,004) (3,595,711) Calculation of Average Revenue Reduction for Pooling Qualification (after implementation of 600 Revenue © PCI(t-1) (input to USF filing) USF SUM1 r(120+170+220+230+250) c.A) 1,133,806,777 143,670,493 137,485,896 253,372,571 19,540,321 39,431,603 610 Proposed Revenue SUM1 r400 c.C 954,263,431 124,490,678 126,157,534 202,826,220 16,551,766 37,892,406 620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10,9946% -11.8462% -7.9263% -9.3133% -7.0015% -1.9328%			N	/A N/A	N//	A N//	N//	N/A
Calculation of Average Revenue Reduction for Pooling Qualification (after Implementation of 600 Revenue © PCI(t-1) (input to USF filling) USF SUM1 r(120+170+220+230+250) c.A) 1,133,806,777 143,670,493 137,485,896 253,372,571 19,540,321 39,431,603 610 Proposed Revenue SUM1 r400 c.C 954,263,431 124,490,678 126,157,534 202,826,220 16,551,766 37,892,406 620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10,9946% -11,8462% -7,9263% -9,3133% -7,0015% -1,9328%								
Calculation of Average Revenue Reduction for Pooling Qualification (after Implementation of 600 Revenue © PCI(t-1) (input to USF filling) USF SUM1 r(120+170+220+230+250) c.A) 1,133,806,777 143,670,493 137,485,896 253,372,571 19,540,321 39,431,603 610 Proposed Revenue SUM1 r400 c.C 954,263,431 124,490,678 126,157,534 202,826,220 16,551,766 37,892,406 620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10,9946% -11,8462% -7,9263% -9,3133% -7,0015% -1,9328%								
600 Revenue © PCI(I-1) (input to USF filling) USF SUM1 r(120+170+220+230+250) c.A) 1,133,806,777 143,670,493 137,485,896 253,372,571 19,540,321 39,431,603 610 Proposed Revenue SUM1 r400 c.C 954,263,431 124,490,678 126,157,534 202,826,220 16,551,766 37,892,406 620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10.9946% -11.8462% -7.9263% -9.3133% -7.0015% -1.9328%	560 Total Reductions	r510	(138,334,05	3) (16,843,14	1) (6,636,53	8) (49,540,11	7) (2,606,00	4) (3,595,711)
610 Proposed Revenue SUM1 r400 c.C 954,263,431 124,490,678 126,157,534 202,826,220 16,551,766 37,892,406 620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10.9946% -11.8462% -7.9263% -9.3133% -7.0015% -1.9328%	Calculation of Average Revenue Reduction for	Pooling Qualification (after Implementation o	ıt					
620 Holding Co. % Revenue Chg for Pooling Qualification (r610 / (r600 - r160)) - 1 -10.9946% -11.8462% -7.9263% -9.3133% -7.0015% -1.9328%	600 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	1,133,806,77	7 143,670,49	3 137,485,89	6 253,372,57	1 19,540,32	
	610 Proposed Revenue	SUM1 r400 c.C	954,263,43	1 124,490,67	8 126,157,53			
630 Qualify for Pooling? if r620 < (Industry r620) then YES else NO YES YES NO NO NO NO NO	620 Holding Co. % Revenue Chg for Pooling Qualificati							
	630 Qualify for Pooling?	if r620 < (Industry r620) then YES else NO	YE	S YE	s N	о м	0 · N	ON C

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company Industry CALLS TRP - July 2000

	•	Source	INS-Total
	Target Inputs		
		Input	N/A
110		TGT1 r470	N/A
	Demand Inputs		
		TGT1 r420	769,613,855
140	· · · · · · · · · · · · · · · · · · ·	TGT1 r430	1,045,367,972
	Revenue Input		
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c G	
160	USAC receipts (at t)	CAP1 r660	7,376,486
	Calculation of Minimum and Maximum Amounts to	ATS Floor	
200	Current LS ATS Revenue	TGT1 r100	7,418,889
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	1,084,295
220	Current Transport ATS Revenue	TGT1 r415	2,132,870
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A
240	Current ATS Rate (Transport Portion)	r220 / r140	N/A
250	Current ATS Rate (Total)	r230 + r240	N/A
	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	N/A
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	N/A
	Calculation of Minimum LS Cut Necessary to Read	th ATS Floor	
300	X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(2,155,892)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/A
	Reductions:		
400	Reductions from USF Removal TRP	r150	(862,594)
	CALLS CCL Reductions		
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	: SUM1 r110 c(E)	(7,567,176)
	X-Factor/LS Reduction for Companies Within a:	-	(0.500.100)
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(2,583,196)
	Calculation of LS % Required to Meet MOU Reduc	tion Target	
500	Industry MOU Reduction Target	-(100	N/A
	Final Reduction Amount	r400 + r410 + r430	(11,012,966)
•			(10,012,000)
560	Total Reductions	r510	(11,012,966)
	Calculation of Average Revenue Reduction for Po	- · · · · · · · · · · · · · · · · · · ·	f
600	Revenue @ PCI(t-1) (input to USF tiling)	USF SUM1 r(120+170+220+230+250) c.A)	53,169,194
610	Proposed Revenue	SUM1 r400 c.C	41,111,209
620	Holding Co. % Revenue Chg for Pooling Qualification		-10.2232%
630	Qualify for Pooling?	if r620 < (Industry r620) then YES else NO	YES

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company: Bell Att-Total CALLS TRP - July 2000

	•	Source	Bell Atl-Total	Bell Atl-North	Bell Atl-South
	Target inputs				
		Input	N/A	N/A	N/A
110		TGT1 r470	N/A	0.0055	0.0055
	Demand Inputs				
		TGT1 r420	136,610,869,638	60,229,270,398	76,381,599,240
140	• • • • • •	TGT1 r430	138,901,063,492	62,352,473,198	76,548,590,294
	Revenue Input				
150		USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-		, , , , ,	(4,567,888)
160	USAC receipts (at t)	CAP1 r660	54,721,190	23,205,076	31,516,115
	Calculation of Minimum and Maximum Amounts to				
		TGT1 r100	747,561,870	466,704,925	280,856,945
		TGT1(r105 + r110 + r115)	163,302,031	80,989,205	82,312,826
		TGT1 r415	294,483,479	136,510,140	
230	Current ATS Rate (Switching Portion)	(1200 + 1210) / 1130	N/A	0.009093	0.004755
240	Current ATS Rate (Transport Portion)	1220 /1140	N//	0.002189	0.002064
	•	1230 + 1240	N//		
		Max (0, r250 - r110)	N//	A 0.005783	0.001318
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	448,994,586	348,294,891	100,699,695
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	461,492,838	360,572,986	100,919,852
	Calculation of Minimum LS Cut Necessary to Reac				
	X-Factor Reduction Targeted to ATS +Transf.Targetin		(205,788,471		
	-	Min(-r270 - r300,0)	N/A	, , ,	
		-r310 / r200	N/A		******
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/A	NC NC	YES
	Reductions:				
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150	(11,804,282	?) (7,236,394) (4,567,888)
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	c	o c	0
	X-Factor/LS Reduction for Companies Within a 3		(250,027,044	(050,400,004	(400 000 00T)
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(353,087,844	1) (252,400,936	(100,686,907)
	Calculation of LS % Required to Meet MOU Reduct	tion Target			
500	Industry MOU Reduction Target	*N/A* on individual LEC sheets	N/	A N//	N/A
510	Final Reduction Amount	r400 + r410 + r430	(364,892,126	3) (259,637,330) (105,254,795)
560	Total Reductions	1510	(364,892,126	3) (259,637,330) (105,254,795)
	Calculation of Average Revenue Reduction for Po			0 407 500 500	
	Revenue PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	6,460,527,54		
610	Revenue © PCI(I-1) (input to USF filling) Proposed Revenue	USF SUM1 r(120+170+220+230+250) c.A) SUM1 r400 c.C	6,460,527,544 5,795,283,78	3 2,717,172,730	3,078,111,047
610 620	Revenue PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A) SUM1 r400 c.C	6,460,527,54	2,717,172,730 -12.75389	3,078,111,047 -6.4811%

	Miscellaneous Inputs: Target Inputs	Source	BellSouth-Total	BellSouth
100	Industry MOU Reduction Target	Input	N/A	N/A
110	ATS Rate Floor	TGT1 r470	N/A	0.0055
	Demand Inputs			
130	LS MOU	TGT1 r420	81,099,966,620	81,099,966,620
140	LEC Transport MOU Revenue Input	TGT1 r430	86,324,075,275	86,324,075,275
150	CCL & ATS Reduction from USF Removal TRP	USF RTE 1(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c G-		(82,455,470)
160	USAC receipts (at t)	CAP1 r660	83,569,561	83,569,561
	Calculation of Minimum and Maximum Amounts to	ATS Floor		
200	Current LS ATS Revenue	TGT1 r100	366,055,927	366,055,927
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	89,037,192	89,037,192
220	Current Transport ATS Revenue	TGT1 r415	263,321,992	263,321,992
230	Current ATS Rate (Switching Portion)	(1200 + 1210) / 1130	N/A	
	Current ATS Rate (Transport Portion)	1220 / 1140	N//	
	Current ATS Rate (Total)	r230 + r240	N/A	0.008662
260	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/	A 0.003162
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	256,429,732	256,429,732
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	272,947,825	272,947,825
	Calculation of Minimum LS Cut Necessary to Read	th ATS Floor		
300	X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(135,668,478	(135,668,478
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A	
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A	
	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo		N/A	YES
	Reductions:			
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150	(82,455,470	(82,455,470
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	(8,368,066	i) (8,368,066
	X-Factor/LS Reduction for Companies Within a	-	1050 405 500	
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(259,635,583	3) (259,635,583
	Calculation of LS % Required to Meet MOU Reduc	ction Target		
500	Industry MOU Reduction Target	'N/A' on individual LEC sheets	N/	A N/
			/250 450 111	(350,459,119
510	Final Reduction Amount	r400 + r410 + r430	(350,459,111	,, (600,100,11
	Final Reduction Amount Total Reductions	r510	(350,459,11)	
	Total Reductions	r510	(350,459,111	
560	Total Reductions Calculation of Average Revenue Reduction for Po	r510 poling Qualification (after implementation of	(350,459,11) S reduction, etc.)	9) (350,459,111
560	Total Reductions Calculation of Average Revenue Reduction for Police Revenue & PCI(I-1) (input to USF filing)	r510 roling Qualification (after implementation of USF SUM1 r(120+170+220+230+250) c.A)	(350,459,111 S reduction, etc.) 3,800,387,00	9) (350,459,118 7 3,800,367,007
560 600 610	Total Reductions Calculation of Average Revenue Reduction for Po	r510 coling Qualification (after implementation of USF SUM1 r(120+170+220+230+250) c.A) SUM1 r400 c.C	(350,459,11) S reduction, etc.)	9) (350,459,116 7 3,800,367,007 3 3,353,177,693

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company: SBC-Total CALLS TRP - July 2000

Miscellaneous Inputs: Target Inputs		Source	SBC-Total	AM	IR E	LWA I	PTCA S	SNCT S	SWIR
100 Industry MOU Reduction Targe	1	Input	N	/A	N/A	N/A	N/A	N/A	N/A
110 ATS Rate Floor		TGT1 r470		N/A	0.0055	0.0055	0.0055	0.0065	0.0055
Demand Inputs									
130 LS MOU		TGT1 r420	152,845,980,7	21	55,575,357,377	992,705,781	40,728,035,303	9,087,824,096	46,462,058,163
140 LEC Transport MOU		TGT1 r430	162,232,413,5		60,942,592,320	858,609,264	42,595,393,472	9,009,673,174	48,826,145,348
Revenue Input			,,,-			,,	_,	-,,,	
150 CCL & ATS Reduction from US	F Removal TRP	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G.	• • •	49)	(9,833,475)	(212,790)	(29,853,690)	(1,031,534)	(43,009,560)
160 USAC receipts (at t)		CAP1 r660	19,088,1	39	0	1,273,704	2,329,145	0	15,485,291
Calculation of Minimum and			044.000.0		007.000.007	0.000.000	170 550 100	77 040 005	054 070 440
200 Current LS ATS Revenue		TGT1 r100	844,339,0		327,082,237	6,006,963	179,662,482	77,219,235	254,378,149
210 Current Other Switching ATS F		TGT1(r105 + r110 + r115)	204,165,6		28,308,606	1,469,092	77,000,399	13,222,574	84,164,998
220 Current Transport ATS Revenu		TGT1 r415	395,876,9		174,858,121	8,475,622	74,129,351	35,533,573	102,880,291
230 Current ATS Rate (Switching F	•	(1200 + 1210) / 1130		N/A	0.006395	0.007531	0.006302	0.009952	0.007286
240 Current ATS Rate (Transport F		r220 /r140		N/A	0.002869	0.009871	0.001740	0.003944	0.002107
250 Current ATS Rate (Total)		r230 + r240		N/A	0.009264	0.017402	0.008042	0.013896	0.009394
260 Difference in Current ATS Rate		Max (0, r250 - r110)		N/A	0.003764	0.011902	0.002542	0.007396	0.003894
270 Minimum Amount to ATS Floor		r260 * Min(r130, r140)	570,467,9		209,184,684	10,219,447	103,528,249	66,634,750	180,900,812
280 Maximum Amount to ATS Floo	ſ	r260 * Max(r130, r140)	606,795,5	06	229,386,864	11,815,507	108,274,962	67,212,747	190,105,425
Calculation of Minimum LS (Cut Necessary to Resc	th ATS Floor							
300 X-Factor Reduction Targeted to	•		(243,217,2	2021	(88,260,136)	(2,030,017)	(67,573,140)	(13,855,316)	(71,498,593)
310 Minimum Remaining Reduction		Min(-r270 - r300,0)	•	VA.	(120,924,549)	(8,189,429)	(35,955,108)	(52,779,434)	(109,402,219)
320 Minimum %LS Required to Re		·r310 / r200		VA	36.97%	136.33%	20.01%	68.35%	43.01%
330 Is Entity Within a 31.55% LS C				√A	NO	NO	YES	NO 9	NO
Reductions:									
400 Reductions from USF Remova CALLS CCL Reductions		r150	(83,941,0	•	(9,833,475)	(212,790)	, , , .	(1,031,534)	(43,009,560)
410 CCL Reduction from CALLS T reduction for .0095 compar	•	SUM1 (110 C(E)		0	0	0	0	0	U
	•	31.55% LS Cut of Reaching the ATS Floor							
430 Actual Targeting Amounts for I	PCIS	TGT1 r1100	(489,434,4	4 00)	(191,454,582)	(3,925,214)	(104,081,775)	(38,217,985)	(151,754,899)
Calculation of LS % Require	d to Meet MOU Reduc	tion Target							
500 Industry MOU Reduction Targ		*N/A* on individual LEC sheets		N/A	N/A	N/A	N/A	N/A	N/A
510 Final Reduction Amount	••	r400 + r410 + r430	(573,375,5		(201,288,057)	(4,138,004)		(39,249,519)	(194,764,459)
			•	-	, , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , ,	
560 Total Reductions		r510 .	(573,375,	504)	(201,288,057)	(4,138,004)	(133,935,465)	(39,249,519)	(194,764,459)
Calculation of Average Reve	nue Reduction for Po	oling Qualification (after implementation o	f Sreduction, etc	c.)					
600 Revenue @ PCI(t-1) (input to	USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	7,557,826,4	483	2,661,282,551	63,582,402	2,117,054,885	395,396,979	2,320,509,666
610 Proposed Revenue	- -	SUM1 r400 c.C	6,700,385,	151	2,385,207,690	56,672,911	1,859,508,610	347,051,885	2,051,944,055
620 Holding Co. % Revenue Chg t	or Pooling Qualification	(r610 / (r600 - r160)) - 1	-11.120	6%	-10.3738%	-9.0449%	-12.0686%	-12.2270%	-10.9795%
630 Quality for Pooling?		if r620 < (Industry r620) then YES else NO	,	YES	N/A	N/A	N/A	• N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)
Company US WEST-Total
CALLS TRP - July 2000

	Miscellaneous Inputs; Target Inputs	Source	U S WEST-Total	USTR	CSIR	
100		Input	N/A	١	N/A	N/A
		TGT1 r470	N			095
	Demand Inputs					
130	•	TGT1 r420	62,238,054,51	5 60,471,132,	.071 1,766,922	444
		TGT1 r430	65,251,360,14			
	Revenue Input				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
150	-	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-		0	0	0
160	USAC receipts (at t)	CAP1 r660	27,877,50	6 27,414,	,654 462,	852 ·
	Calculation of Minimum and Maximum Amounts to	ATS Floor				
200		TGT1 r100	280,330,74	4 272,417	,826 7,912	018
		TGT1(r105 + r110 + r115)	61,046,70			
	~	TGT1 r415	240,635,44			
		(r200 + r210) / r130	240,035,44 N			
	Current ATS Rate (Transport Portion)	r220 / r140	N			
	Current ATS Rate (Total)	r230 + r240	N			
		Max (0, r250 - r110)	N.			
	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	221,650,60	•		•
28	Maximum Amount to ATS Floor	r260 " Max(r130, r140)	232,566,36	8 230,324	,292 2,242	,076
	Calculation of Minimum LS Cut Necessary to Reac	h ATS Floor				
30	D X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(92,743,21	2) (89,911	,199) (2,832	,013)
31	D Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/	A (129,506	,925)	0
32	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/	A 47.	54% 0.0	00%
33	0 Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/	A	NO	YES
	Reductions:					
40	0 Reductions from USF Removal TRP	r150		0	0	0
	CALLS CCL Reductions			•	•	•
41	0 CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)		0	0	0
	X-Factor/LS Reduction for Companies Within a 3					
43	Actual Targeting Amounts for PCIs	TGT1 r1100	(178,392,13	2) (176,154	,330) (2,237	,802)
				*row 430 for US	TR excludes -2,578,8	871 which is displayed in TRP but not included in development of \$2.1
	Calculation of LS % Required to Meet MOU Reduc	tion Target				,
50	0 Industry MOU Reduction Target	*N/A* on individual LEC sheets	N	/A	N/A	N/A
51	0 Final Reduction Amount	r400 + r410 + r430	(178,392,13	(176,154	,330) (2,237	(,802)
56	O Total Reductions	r510	(178,392,13	12) (176,154	1,330) (2,237	7,802)
	Calculation of Average Revenue Reduction for Po	oling Qualification (after Implementation of	S reduction, etc.))		
60	0 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	2,727,769,25		,258	0
	0 Proposed Revenue	SUM1 r400 c.C	2,425,547,45			5,021
	O Holding Co. % Revenue Chg for Pooling Qualification		-10.1613			00%
	O Qualify for Pooling?	if r620 < (Industry r620) then YES else NO	YE		N/A	N/A ·

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chainweighted GDPPI) Company. General-Total CALLS TRP - July 2000

Miscellaneous Inputs:	Source	General-Total	GTAL	GTAK	QTQ	ÇA GI	NCA G	TEL
Target Inputs		***			****		****	
100 Industry MOU Reduction Target 110 ATS Rate Floor	Input TGT1 r470	N/		N/A :0055	N/A 0.0055	N/A 0.0055	N/A 0.0095	N/A 0.0055
Demand Inputs	13111470	N	^	.0055	0.0055	0.0055	0,0095	0.0055
130 LS MOU	IGT1 (420	44.970.351.90	9 534.59	4.714	63,303,836	9,534,472,103	38.343.950	8,025,458,963
140 LEC Transport MOU	TGT1 r430	46,234,654,17			63,303,836	9,729,293,140	38,391,315	8,125,607,355
Revenue Input	10111430	40,234,034,17	2 341,40	2,047	03,303,630	8,728,283,140	36,391,313	6,125,007,355
150 CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140 170+380+410+420+780+88	0 (56,389,21	D) /50	0,891)	(120,669)	(13,387,140)	(772,228)	(7,915,897)
150 CCL & ATS REDUCTION FOR USE REMOVAL THE	+1080+1480+1960+4360+7100.7130) (c.G		5) (59	0,091)	(120,008)	(13,367,140)	(112,220)	(1,813,091)
160 USAC receipts (at t)	CAP1 r660	175,849,39	9 4,43	17,570	0	18,605,821	0	25,469,360
Calculation of Minimum and Maximum Amount	s to ATS Floor							
200 Current LS ATS Revenue	TGT1 r100	213,038,44	2 2.74	11,295	532,050	19,071,805	0	26,642,919
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	49,097,20		2,364	0	10,928,107	ō	4,908,729
220 Current Transport ATS Revenue	TGT1 r415	138,239,67		1,822	196,187	11,171,000	o	12,548,638
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N.		06049	0.008405	0.003146	0.000000	0.003931
240 Current ATS Rate (Transport Portion)	r220 / r140	N.		05008	0.003099	0.001148	0.000000	0.001544
250 Current ATS Rate (Total)	1230 + 1240	N		11057	0.011504	0.004295	0.000000	0.005476
260 Difference in Current ATS Rate and Floor	Max (0, r250 - r110)			05557	0.006004	0.000000	0.000000	0.000000
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	157,511,91		70,714	380,065	0	0	0
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	163,658,40		8,990	380,065	ŏ	ŏ	o
Calculation of Minimum LS Cut Necessary to R	each ATS Floor							
300 X-Factor Reduction Targeted to ATS +Transf. Target		(99,257,15	0) (1.28	32,446)	(165,109)	(20,942,534)	(14,123)	(14,220,752)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/		38,268)	(214,956)	0	(, , , , , , ,	0
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/		1.59%	40.40%	0.00%	0.00%	0.00%
330 Is Entity Within a 31.55% LS Cut of Reaching ATS		N		NO	NO	YES	YES*	YES
Reductions:								
400 Reductions from USF Removal TRP	r150	(56,389,21	8) (59	90,891)	(120,669)	(13,387,140)	(772,228)	(7,915,897)
CALLS CCL Reductions								
410 CCL Reduction from CALLS TRP, incl. Mandatory reduction for .0095 companies	CC SUM1 r110 c(E)	(130,794,88	(3,89)	92,717)	41,417	(6,371,200)	0	(18,189,673)
X-Factor/LS Reduction for Companies Within								
430 Actual Targeting Amounts for PCIs	TGT1 #1100	(112,487,94	(2,14	47,324)	(332,971)	0	0	0
Calculation of LS % Required to Meet MOU Re-	duction Target							
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets		VA.	N/A	N/A	N/A	N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(299,672,05		30,932)	(412,223)	(19,758,340)	(772,228)	(26,105,569)
310 1 Mail (16000101) Pariodis	133 7 1310 7 1333	(200,012,01	, (0,0	00,002)	(412,220)	(10,100,010)	(172,223)	(20,100,000)
560 Total Reductions	r510	(299,672,0	51) (6,6	30,932)	(412,223)	(19,758,340)	(772,228)	(26,105,569)
Calculation of Average Revenue Reduction for	r Pooling Qualification (after implementation o	of Sreduction, etc.)					
600 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	2,527,319,4	13 31,1	96,435	4,018,931	530,665,762	2,169,843	371,494,266
610 Proposed Revenue	SUM1 r400 c.C	2,171,625,74	13 23,9	55,587	3,509,958	497,953,850	293,930	336,206,594
620 Holding Co. % Revenue Chg for Pooling Qualificat	tion (r610 / (r600 - r160)) - 1	-7.6482	% -10 .	4761%	-12.6644%	-2.7548%	-86.4539%	-2.8375%
630 Quality for Pooling?	if r620 < (Industry r620) then YES else NO	•	Ю	N/A	N/A	N/A	' N/A	N/A

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company. General-Total CALLS TRP - July 2000

· · · · · · · · · · · · · · · · · · ·	Source	GTHI	GTID	GAIL	GAIN (atky :	GAMI
Target inputs		B.1/A	***				****
•	Input TGT1 r470	N/A 0.0055	. N/A 0.0055		N/A 0.0055	N/A 0.0055	N/A 0.0055
	10111470	0.0055	0 0055	0.0055	0.0055	0.0055	0.0055
Demand Inputs 130 LS MOU	TGT1 r420	2 151 252 805	578,035,584	1,805,078,907	2,449,299,804	1 400 570 005	1.658.228.063
	TGT1 r430	2,151,353,895 2,217,874,802	582,459,700		2,533,819,165	1,409,579,086 1,616,092,266	1,709,203,971
Revenue Input	10111430	2,217,074,002	302,435,700	2,010,037,134	2,355,018,103	1,010,032,200	1,708,203,871
•	USF RTE: r(140.170+380+410+420+780+880+1080+1480+1960+4360+7100.7130) (c.G.		(512,782	(2,012,641)	(2,560,866)	(1,761,776)	(2,464,403)
160 USAC receipts (at t)	CAP1 r660	1,463,121	12,200,034	7,193,940	15,288,638	8,335,122	176,835
Calculation of Minimum and Maximum Amounts to	ATS Floor						
	TGT1 (100	16,110,414	6,236,137	10,845,817	15,713,238	7,140,787	7,941,254
	TGT1(r105 + r110 + r115)	2,369,650	671,745		3,556,855	2,079,285	1,681,093
- · · · · · · · · · · · · · · · · · · ·	TGT1 1415	15,511,619			8,904,041	8,393,280	10,398,446
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	0.008590			0.007868	0.006541	0.005803
240 Current ATS Rate (Transport Portion)	r220 /r140	0.006994			0.003514	0.005194	0.006084
250 Current ATS Rate (Total)	r230 + r240	0.015584			0.011382	0.011735	0.011887
260 Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	0.010084			0.005882	0.006235	0.006387
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	21,693,995			14,405,977	8,788,127	10,590,411
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	22,364,784			14,903,092	10,075,649	10,915,973
Calculation of Minimum LS Cut Necessary to Read	th ATS Floor						
300 X-Factor Reduction Targeted to ATS +Transf.Targetin		(5,047,658) (1,861,51:	3) (4,341,640)	(5,632,059)	(3,190,924)	(4#64,320)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	(16,646,336			• • • •	(5,597,203)	(6,426,091)
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200	103,33%		, , , , ,	55.84%	78.38%	80.92%
330 Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	NC) NO	ON C	NO	NO'	NO
Reductions:							
400 Reductions from USF Removal TRP	r150	(1,475,826	i) (512,78:	2) (2,012,641)	(2,560,866)	(1,761,776)	(2,464,403)
CALLS CCL Reductions				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
410 CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	o) (11,542,57)	0) (5,532,865)	(14,473,586)	(7,072,887)	2,083,899
X-Factor/LS Reduction for Companies Within a 3	_						
430 Actual Targeting Amounts for PCIs	TGT1 r1100	-10130494	-382901	4 -7763495	(10,589,585)	(5,443,842)	(6,669,786)
Calculation of LC 9/ Described to Mark MOU Deduce	Alan Taran						
Calculation of LS % Required to Meet MOU Reduction Target	*N/A* on individual LEC sheets	N//	A N/	A N/A	N/A	N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(11,606,320				(14,278,505)	
510 Final Reduction Announ	1400 + 1410 + 1430	(11,000,320) (13,004,30	0) (13,309,001)	(27,024,037)	(14,276,505)	(7,030,290)
560 Total Reductions	r510	(11,606,320	0) (15,884,36	6) (15,309,001)) (27,624,037)	(14,278,505)	(7,050,290)
Calculation of Average Revenue Reduction for Po	oling Qualification (after implementation o	t					
600 Revenue @ PCI(t-1) (input to USF filling)	USF SUM1 r(120+170+220+230+250) c.A)	130,303,251	43,397,01	5 109,383,415	145,830,287	85,657,075	101,396,677
610 Proposed Revenue	SUM1 r400 c.C	115,914,614			• •	69,874,946	91,759,270
620 Holding Co. % Revenue Chg for Pooling Qualification		-10.0322%				-9.6312%	-9.3466%
630 Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N/a	A N	A N/A	N/A	· N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPI)
Company: General-Total
CALLS TRP - July 2000

Miscellaneous Inputs:	Source	GTMN	G	rmo	GTNM	GTNC	GTOH	GTOR
Target Inputs								
100 Industry MOU Reduction Target	Input		N/A	N/A	N/A	N/A	N/A	N/A
	TGT1 r470		0.0095	0.0055	0.0095	0.0055	0.0055	0.0055
Demand Inputs								
•	TGT1 r420		9,212,985	380,583,714	165,291,966	880,509,869	2,244,998,156	1,739,446,774
140 LEC Transport MOU	TGT1 (430		9,212,985	383,985,569	166,127,433		2,247,606,229	1,769,718,865
Revenue Input					, ,		* * *	• • •
150 CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880+1080+1480+1960+4360+7100.7130) (c.G.		(428,127)	(468,661)	(144,584) (968,650)	(2,935,082)	(1,791,853)
160 USAC receipts (at t)	CAP1 r660		0	1,336,420	1,116,767	7,163,042	7,587,599	13,517,433
Calculation of Minimum and Maximum Amounts to								
200 Current LS ATS Revenue	TGT1 /100		0	2,364,452	259,641		12,970,252	10,589,578
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)		0	373,050	187,892		2,490,121	1,974,257
220 Current Transport ATS Revenue	TGT1 r415		16,653	736,317	1,877,936		7,791,251	5,725,142
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130		0.000000	0.007193	0.002708		0.006887	0.007223
240 Current ATS Rate (Transport Portion)	r220 / r140		0.001808	0.001918	0.011304		0.003466	0,003235
250 Current ATS Rate (Total)	1230 + 1240		0.001808	0.009110	0.014012	0.011496	0.010353	0.010458
260 Difference in Current ATS Rate and Floor	Max (0, r250 - r110)		0.000000	0.003610	0.004512	0.005996	0.004853	0.004958
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)		0	1,374,086	745,750	5,279,275	10,895,094	8,624,088
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)		0	1,386,368	749,520	5,794,459	10,907,751	8,774,175
Calculation of Minimum LS Cut Necessary to Read	h ATS Floor							
300 X-Factor Reduction Targeted to ATS +Transf.Targetin			(809)	(791,726)	(420,46	(1,911,202	(5,414,002)	(3,863,776)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)		(005)	(582,360)				
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200		0.00%	24.63%	125,28%		42.26%	44.95%
330 Is Entity Within a 31.55% LS Cut of Reaching ATS Flo			YES	YES				
			,		•••	.,,,		
Reductions:								
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150		(428,127)	(468,661)	•		• • • •	, ,
410 CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)		0	(897,003)) (963,58	5) (6,550,845	(5,103,783)	(12,333,175)
· · · · · · · · · · · · · · · · · · ·								
X-Factor/LS Reduction for Companies Within a 3								
430 Actual Targeting Amounts for PCIs	TGT1 r1100		0	(1,375,300)	(502,37	3) (4,022,044) (9,506,117)	(7,204,788)
Calculation of LS % Required to Meet MOU Reduc	•							
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets		N/A	N/A				
510 Final Reduction Amount	r400 + r410 + r430		(428,127)	(2,740,964)) (1,610,54	7) (11,541,539) (17,544,983)	(21,329,816)
560 Total Reductions	r510		(428,127)	(2,740,964) (1,610,54	7) (11,541,539) (17,544,983	(21,329,816)
Onlandation of Assurance December 19 - 4 - 4 - 6 -	allas Auglidadias (atta- las las ant at							
Calculation of Average Revenue Reduction for Po	• •	1	700 007	20.107.500	0.740.04		100 700 004	00.000.000
600 Revenue © PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)		786,997	20,134,533				99,988,962
610 Proposed Revenue	SUM1 r400 c.C		45,646 -94.2000%	16,892,003 -10,1399%				76,841,080 -11,1371%
620 Holding Co. % Revenue Chg for Pooling Qualification			-94.2000% N/A	-10.1399% N/A		-		
630 Quality for Pooling?	if r620 < (Industry r620) then YES else NO		N/A	N/A	ı N	n N//	N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)
Company General-Total
CALLS TRP - July 2000

Miscellaneous Inputs: Target Inputs	Source	GTPA	GTST	<u>G</u>	IIX	GTWA	GTVA	GTWI
100 Industry MOU Reduction Target	Input	N/	Δ.	N/A	N/A	N/A	N/A	N/A
110 ATS Rate Floor	TGT1 r470	0.005		0.0055	0.0055	0.0055	0.0055	0.0055
Demand Inputs	10111470	0.003.	•	0.0055	0.0033	0.0033	0.0055	0.0033
130 LS MOU	TGT1 (420	1,436,776,929	2 820	0.277.543	4,518,156,221	2,599,184,502	120,273,809	1,190,945,021
140 LEC Transport MOU	TGT1 r430	1,459,910,168		3,869,339	4,602,076,630	2,616,029,679	120,363,654	1,257,533,535
Revenue Input	1311140	1,400,010,100	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,000,000	4,002,010,000	2,010,020,010	120,000,034	1,201,000,000
150 CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-	• • •	4)	(805,911)	(8,046,948)	(3,116,761)	381,366	(1,610,094)
160 USAC receipts (at 1)	CAP1 r660	2,852,499	9 6	3,835,923	20,480,536	15,439,216	538,604	3,104,732
Calculation of Minimum and Maximum Amounts to	o ATS Floor							
200 Current LS ATS Revenue	TGT1 r100	6,663,48	4 5	5,146,392	26,212,083	14,686,692	596,498	10,208,900
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	1,691,749	9	654,884	6,018,310	2,680,337	63,717	1,365,231
220 Current Transport ATS Revenue	TGT1 r415	3,066,59	4 2	2,808,852	14,174,507	9,055,635	143,214	4,870,936
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	0.00581	5 (0.006987	0.007134	0.006682	0.005489	0.009718
240 Current ATS Flate (Transport Portion)	r220 /r140	0.00210	1	0.003368	0.003080	0.003462	0.001190	0.003873
250 Current ATS Rate (Total)	1230 + 1240	0.00791	6	0.010356	0.010214	0.010143	0.006679	0.013592
260 Difference in Current ATS Rate aund Floor	Max (0, r250 - r110)	0.00241	6	0.004856	0.004714	0.004643	0.001179	0.008092
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	3,470,96	2 4	4,031,503	21,296,564	12,068,838	141,816	9,636,945
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	3,526,84	8 4	4,048,943	21,692,127	12,147,055	141,922	10,175,769
Calculation of Minimum LS Curt Necessary to Read	ch ATS Floor							
300 X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(3,064,90	4) (1	1,849,446)	(10,301,814)	(5,980,454)	(202,310)	(3,108,339)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	(406,05	9) (2	2,182,056)	(10,994,750)	(6,088,383)	0	(6,528,606)
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200	6.099	k	42.40%	41.95%	41.46%	0.00%	63.95%
330 Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	YE	S	Ю	МО	Ю	YES	, NO
Reductions:								
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150	(1,635,93	4)	(805,911)	(8,046,948)	(3,116,761)	381,366	(1,610,094)
410 CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	C SUM1 r110 c(E)	(1,412,97	(2)	6,274,263)	(14,795,913)	(12,569,493)	(417,311)	(1,794,220)
X-Factor/LS Reduction for Companies Within a: 430 Actual Targeting Amounts for PC is	31.55% LS Cut of Reaching the ATS Floor TGT1 r1100	(3,478,36	i1) (i	3,473,133)	(18,571,726)	(10,614,106)	(141,838)	(6,329,247)
Calculation of LS % Required to Meet MOU Reduc	_							
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets		/A	N/A	N/A		N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(6,527,26	i6) (1:	0,553,307)	(41,414,587)	(26,300,360)	(177,783)	(9,733,561)
580 Total Reductions	r510	(6,527,26	36) (1	0,553,307)	(41,414,587)	(26,300,360)	(177,783)	(9,733,561)
Calculation of Average Revenue Reduction for Po	poling Qualification (after implementation o	1						
600 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	75,165,37	74 4	2,785,196	276,916,313	151,764,521	4,962,775	75,219,270
610 Proposed Revenue	SUM1 r400 c.C	66,829,96	34 3	1,544,684	232,931,213	121,515,872	4,711,525	63,835,053
620 Holding Co. % Revenue Chg for Pooling Qualification	(r610 / (r600 - r160)) - 1	-7.5822	% -	12.2522%	-9.1659%	-10.8633%	6.4951%	-11.4810%
630 Qualify for Pooling?	if r620 < (Industry r620) then YES else NO	N	//A	N/A	N/A	N/A	' N/A	N/A

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chainweighted GDPPI) Company: General-Total CALLS TRP - July 2000

	Miscellaneous Inputs:	Source	GTMC	ÇGIL	. Y	GTX
100	Target Inputs Industry MOU Reduction Target	Input		N/A	N/A	N/A
	ATS Rate Floor	TGT1 r470		0.0055	0.0095	0.0095
	Demand Inputs	13/114/0		0.0033	0.0053	0.0033
130	LS MOU	TGT1 r420		2,242,750	106,818,452	437,884,312
	LEC Transport MOU	TGT11430		2,242,750	119,338,936	446,017,592
1-0	Revenue Input	13111430	·	2,242,750	(19,330,930	440,017,382
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880		(432,384)	(101,462)	(709,014)
	COL ETTO FIGORITORI COL TRIPOTO TIL	+1080+1480+1960+4360+7100.7130) (c.G-		(402,004)	(101,402)	(100,014)
160	USAC receipts (at t)	CAP1 r660		247,724	326,315	2,132,149
	Calculation of Minimum and Maximum Amounts to	ATS Floor				
200	Current LS ATS Revenue	TGT1 r100		492,085	641,819	2,540,386
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)		0	193,572	774,122
220	Current Transport ATS Revenue	TGT1 r415		956,835	213,677	814,929
	Current ATS Rate (Switching Portion)	(r200 + r210) / r130		0.007906	0.007821	0.007569
	Current ATS Rate (Transport Portion)	r220 /r140		0.015373	0.001791	0.001827
	Current ATS Rate (Total)	r230 + r240		0.023279	0.009611	0.009396
	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)		0.017779	0.000111	0.000000
	Minimum Amount to ATS Floor	r260 * Min(r130, r140)		1,106,585	11,875	0
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)		1,106,585	13,267	0
	Calculation of Minimum LS Cut Necessary to Read	th ATS Floor				
300	X-Factor Reduction Targeted to ATS +Transf, Targetin	TGT1 r550+r555		(194,798)	(280,012)	(1,010,017)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)		(911,787)	0	0
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200		185.29%	0.00%	0.00%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO		NO	YES	YES
	Reductions:					
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150		(432,384)	(101,462)	(709,014)
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)		(128,219)	(485,072)	(2,118,855)
420	X-Factor/LS Reduction for Companies Within a 3 Actual Targeting Amounts for PCIs	31.55% LS Cut of Reaching the ATS Floor TGT1 r1100		(350,050)	(12,345)	0
430	Actual rangeling Amounts for Polis	Idiinio		(350,050)	(12,345)	v
	Calculation of LS % Required to Meet MOU Reduc	tion Target				
500	Industry MOU Reduction Target	*N/A* on individual LEC sheets		N/A	N/A	N/A
510	Final Reduction Amount	r400 + r410 + r430		(910,654)	(598,879)	(2,827,869)
560	Total Reductions	r510		(910,654)	(598,879)	(2,827,869)
	Calculation of Average Revenue Reduction for Po		1			
600	Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)		4,794,220	5,514,262	24,399,007
	Proposed Revenue	SUM1 r400 c.C		3,753,337	4,777,721	18,172,946
620	Holding Co. % Revenue Chg for Pooling Qualification	(r610 / (r600 - r160)) - 1		-17.4455%	-7.9073%	-18.3857%
	Qualify for Pooling?	if r620 < (Industry r620) then YES else NO		N/A	N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)
Company: Contel-Total
CALLS TRP - July 2000

Miscellaneous Inputs:	Source	Contol-Total	COAL	ÇQ	AZ ÇQ	ÇA ÇÇ	PIL C	OIN
Target Inputs	1				5174		41/4	A1/4
100 Industry MOU Reduction Target	Input TGT1 r470	N/	'A VA	N/A 0.0055	N/A	N/A 0.0055	N/A	N/A 0.0055
110 ATS Rate Floor	10117470	N	VA.	0.0055	0.0095	0.0055	0.0055	0.0055
Demand Inputs 130 LS MOU	TGT1/420	7,670,978,70		340,848,001	35,242,142	737,265,504	357,949,009	502,348,485
140 LEC Transport MOU	TGT11430	8,109,775,35		340,848,001	35,242,142	738,739,943	370,874,209	523,945,097
Revenue Input	10111430	0,108,773,33	~	340,040,001	33,242,142	730,735,543	370,074,208	323,043,037
150 CCL & ATS Reduction from USF Removal TRF	USF RTE: (140.170+380+410+420+780+88	90 (12,248,78	181	(1,848,567)	(36,662)	(1,024,918)	(383,530)	(603,744)
150 CCE WATS FREGORIOTHON CON THEMOTOR TH	+1080+1480+1960+4360+7100.7130) (c C		~,	(1,010,001)	(30,002)	(1,024,010)	(555,555)	(000,144)
160 USAC receipts (at t)	CAP1 r660	79,625,14	16	2,037,960	188,413	4,738,018	3,767,898	4,913,269
Calculation of Minimum and Maximum Amo	unts to ATS Floor							
200 Current LS ATS Revenue	TGT1 r100	37,682,11	16	1,060,344	0	4,726,978	2,178,478	2,855,602
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	9,216,32	28	268,467	0	1,139,211	324,331	946,167
220 Current Transport ATS Revenue	TGT1 r415	24,108,55	53	556,454	660,302	3,077,876	1,081,670	2,228,896
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N	VA.	0.003899	0.000000	0.007957	0.006992	0.007568
240 Current ATS Rate (Transport Portion)	r220 /r140	N	VA.	0.001633	0.018736	0.004166	0.002917	0.004254
250 Current ATS Rate (Total)	r230 + r240	N	I/A	0.005531	0.018736	0.012123	0.009909	0.011822
260 Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N	N/A	0.000031	0.009236	0.006623	0.004409	0.006322
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	23,922,77	73	10,600	325,502	4,882,962	1,578,062	3,175,875
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	25,549,18	82	10,600	325,502	4,892,727	1,635,045	3,312,410
Calculation of Minimum LS Cut Necessary								
300 X-Factor Reduction Targeted to ATS +Transf.T	-	(20,502,40	•	(901,358)	(93,440)	(2,221,514)	(731,206)	(1,898,754)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N ₂		0	(232,062)	(2,661,448)	(846,856)	(1,777,121)
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200	N.		0.00%	0.00%	56.30%	38.87%	62.23%
330 Is Entity Within a 31.55% LS Cut of Reaching A	ATS Flo if r320 < 31.55 then YES else NO	N	/A	YES	YES	NO	NO ⁴	NO
Reductions:	.450	4.0.0.0	~*\	"	100 000	(4.004.040)	(200 500)	(000 744)
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150	(12,248,78	•	(1,848,567)	(36,662)	(1,024,918)	(383,530)	(603,744)
410 CCL Reduction from CALLS TRP, incl. Manda reduction for .0095 companies	lory CC SUM1 r110 c(E)	(73,969,2	17)	(1,700,047)	(158,555)	(3,765,700)	(3,787,480)	(4,837,075)
X-Factor/LS Reduction for Companies Wi	thin a 31.55% LS Cut of Reaching the ATS Floor				-			
430 Actual Targeting Amounts for PCIs	TGT1 r1100	(19,057,66	66)	(10,600)	(93,440)	(3,712,876)	(1,418,516)	(2,299,696)
Calculation of LS % Required to Meet MOU	Reduction Target							
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets	1	N/A	N/A	N/A	N/A	N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(105,275,6	69)	(3,559,214)	(288,657)	(8,503,493)	(5,589,526)	(7,740,515)
560 Total Reductions	r510	(105,275,6	69)	(3,559,214)	(288,657)	(8,503,493)	(5,589,526)	(7,740,515)
Calculation of Average Revenue Reduction	for Pooling Qualification (after implementation	of Sreduction, etc.	.)					
600 Revenue @ PC1(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	463,780,9	06	17,257,400	1,801,196	54,693,477	23,168,301	33,707,385
610 Proposed Revenue	SUM1 r400 c.C	349,740,4	67	13,165,337	1,482,037	46,032,342	18,565,173	25,977,296
620 Holding Co. % Revenue Chg for Pooling Qual	fication (r610 / (r600 - r160)) - 1	-8.9587		-13.4966%	-8.1068%	-7.8532%	-4.3052%	-9.7826%
630 Qualify for Pooling?	if r620 < (industry r620) then YES else NO	ı	NO	N/A	N/A	N/A	• N/A	N/A

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company: Contel-Total CALLS TRP - July 2000

Miscellaneous Inputs:	Source	COKY	COMN	COMI	CONY	CONM	CONC
Target Inputs							
100 Industry MOU Reduction Target	Input	N//			N/A	N/A	N/A
110 ATS Rate Floor	TGT1 r470	0.0055	0.0095	0.0055	0.0055	0.0095	0.0055
Demand Inputs							
130 LS MOU	TGT1 r420	234,208,296			168,621,145	135,161,835	416,145,601
140 LEC Transport MOU	TGT1 r430	304,817,087	7 319,589,538	1,124,286,089	168,648,950	135,190,177	417,447,605
Revenue Input							
150 CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G.		7) (392,744) (1,151,071)	(133,597)	(164,256)	(418,949)
160 USAC receipts (at t)	CAP1 r660	556,287	7 2,607,146	6,081,388	2,277,537	2,669,401	3,934,770
Calculation of Minimum and Maximum Amounts t	o ATS Floor						
200 Current LS ATS Revenue	TGT1 r100	728,856	1,857,998	5,965,951	486,067	974,057	1,285,349
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	289,270	556,571	818,302	76,088	171,311	361,377
220 Current Transport ATS Revenue	TGT1 r415	450,77	760,395	4,936,257	498,581	1,302,793	1,343,122
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	0.004347	7 0.007555	0.007016	0.003334	0.008474	0.003957
240 Current ATS Rate (Transport Portion)	r220 /r140	0.001479	0.002379	0.004391	0.002956	0.009637	0.003217
250 Current ATS Rate (Total)	r230 + r240	0.005820	0.009935	0.011407	0.006290	0.018111	0.007175
260 Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	0.000320	0.000435	0.005907	0.000790	0.008611	0.001675
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	76,33	3 138,863	5,711,531	133,238	1,163,850	696,857
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	99,34	138,863	6,641,129	133,260	1,164,094	699,038
Calculation of Minimum LS Cut Necessary to Rea	ch ATS Floor						
300 X-Factor Reduction Targeted to ATS +Transf.Targeting	n TGT1 r550+r555	(537,28	4) (798,593	3) (2,303,713)	(333,323)	(417,646)	(1#05,567)
310 Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	(0 ((3,407,818)	0	(746,204)	0
320 Minimum %LS Required to Reach ATS Floor	-r310 / r200	0.009	6 0.00%	57.12%	0.00%	76.61%	0.00%
330 Is Entity Within a 31,55% LS Cut of Reaching ATS Fit	o if r320 < 31.55 then YES else NO	YE	S YES	s no	YES	NO	YES
Reductions:							
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150	(2,479,62	7) (392,744	i) (1,151,071)	(133,597)	(164,256)	(418,949)
410 CCL Reduction from CALLS TRP, incl. Mandatory Co reduction for .0095 companies	C SUM1 r110 c(E)	(277,98	1) (3,025,870	(4,850,433)) (2,140,632)	(2,540,874)	(3,550,572)
X-Factor/LS Reduction for Companies Within a	31 55% I S Cut of Beaching the ATS Floor						
430 Actual Targeting Amounts for PCIs	TGT1 r1100	-7634	8 -138863	-4185970	(133,260)	(724,961)	(697,502)
Calculation of LS % Required to Meet MOU Redu		••				****	
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets	N.					
510 Final Reduction Amount	r400 + r410 + r430	(2,833,95	6) (3,557,4 <i>7</i>	7) (10,187,474)) (2,407,489)	(3,430,091	(4,667,023)
560 Total Reductions	r510 .	(2,833,95	6) (3,557,47	7) (10,187,474)) (2,407,489)	(3,430,091) (4,667,023)
Calculation of Average Revenue Reduction for P	ooling Qualification (after implementation o	of					
600 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	14,370,38	21,065,92	B 53,054,685	8,784,915	10,267,665	20,617,691
610 Proposed Revenue	SUM1 r400 c.C	11,048,42				6,692,201	
520 Holding Co. % Revenue Chg for Pooling Qualification	n (r610 / (r600 - r160)) - 1	-20.0207				-11.9246%	
630 Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N	/A N/	A N/A	N/A	. N/A	N/A

Allocation of Required Revenue Reduction Filing Date 06/15/00 (Run 3; chainweighted GDPPf) Company. Contel-Total CALLS TRP - July 2000

•	Source	COPT	COTX	COYA 9	AWQ2	CCA	CCIL
Target inputs		81/4			L.//A	****	A1/A
•	input	N/A		N/A 0.0055	N/A 0.0055	N/A 0.0095	N/A 0.0095
110 ATS Rate Floor Demand inputs	TGT1 r470	0.0055	0.0055	0.0055	0.0055	0.0095	0.0095
·	TGT1 r420	338,683,520	249,515,897	2,139,558,442	244,046,707	81,525,002	163,574,550
	TGT1 (430	338,683,520		2,140,640,961	374,778,719	81,688,042	169,481,073
Revenue Input	10111400	330,003,320	201,001,000	2,140,040,501	0,4,7,0,7,0	01,000,042	100,107,070
•	USF RTE: r(140.170+380+410+420+780+880	(360,859	(404,532)	(1,869,072)	(334,119)	(113,759)	(161,845)
	+1080+1480+1960+4360+7100.7130) (c.G.		((11117	(,,	(****)	(
160 USAC receipts (at t)	CAP1 r660	3,608,754	3,194,935	30,720,063	4,382,337	650,300	1,504,955
Calculation of Minimum and Maximum Amounts to	ATS Floor						
200 Current LS ATS Revenue	TGT1 r100	2,128,998	2,559,459	5,988,838	907,317	522,698	995,515
210 Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	313,423	333,423	2,500,610	436,328	136,710	215,624
220 Current Transport ATS Revenue	TGT1 r415	259,092	•	4,972,463	714,781	161,996	80,011
• • •	(r200 + r210) / r130	0.007212		0.003968	0.005506	880800.0	0.007404
240 Current ATS Rate (Transport Portion)	1220 /1140	0.000765		0.002323	0.001907	0.001983	0.000472
• •	1230 + 1240	0.007977		0.006291	0.007413	0.010072	0.007876
	Max (0, r250 - r110)	0.002477		0.000791	0.001913	0.000572	0.000000
	r260 * Min(r130, r140)	838,754		1,691,825	466,836	46,592	0
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	838,754	2,386,015	1,692,681	716,912	46,685	0
Calculation of Minimum LS Cut Necessary to Reac				(1.00.00)	/aaa 45 ()		4400 075)
300 X-Factor Reduction Targeted to ATS +Transf.Targetin		(982,056			(803,154)	(315,759)	(486,875)
<u> </u>	Min(-r270 - r300,0)		(1,201,000)		0	0	0
·	-r310 / r200	0.00% YE		0.00% YES	0.00% YES	0.00% YES ¹	0.00% YES
330 Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	11 1320 < 31.55 then 165 eise NO	16:	s no	165	165	TES	165
Reductions:							
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150	(360,859)) (404,532)	(1,869,072)	(334,119)	(113,759)	(161,845)
410 CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	(3,535,156	6) (2,801,788) (28,787,536)	(4,078,578)	(829,636)	(1,864,015)
X-Factor/LS Reduction for Companies Within a 3							
430 Actual Targeting Amounts for PCIs	TGT1 r1100	(838,75	1) (1,733,942) (1,692,681)	(492,042)	(46,600)	0
Calculation of LS % Required to Meet MOU Reduc	lion Target						
500 Industry MOU Reduction Target	"N/A" on individual LEC sheets	N/	A N/A	N/A	N/A	N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(4,734,76				(989,995)	
560 Total Reductions	r510	(4,734,76	9) (4,940,262	(32,349,289)	(4,904,739)	(989,995)	(2,025,860)
Calculation of Average Revenue Reduction for Po-							A **** = -
600 Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	18,030,65		• •	17,266,561	6,070,596	9,776,731
610 Proposed Revenue	SUM1 r400 c.C	13,211,01			12,012,423	3,948,709	6,573,089
620 Holding Co. % Revenue Chg for Pooling Qualification	• •	-8.39619			-6.7664%	-27.1496%	-20.5359%
630 Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N/	A N/A	N/A	N/A	· N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)
Company: Contel-Total

Company: Contel-Total CALLS TRP - July 2000

	Miscellaneous Inputs:	Source	ACLX
	Target inputs		
	Industry MOU Reduction Target	Input	N/A
110	ATS Rate Floor Demand Inputs	TGT1:470	0.0095
130	LS MOU	TGT1 r420	239,781,911
140	LEC Transport MOU	TGT1 r430	257,216,231
	Revenue Input		
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880+1080+1480+1960+4360+7100.7130) (c.G	• • • •
160	USAC receipts (at t)	CAP1 r660	1,791,716
	Calculation of Minimum and Maximum Amounts to	ATS Floor	
200	Current LS ATS Revenue	TGT1 r100	2,459,611
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	329,116
220	Current Transport ATS Revenue	TGT1 r415	268,181
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	0.011630
	Current ATS Rate (Transport Portion)	1220 / 1140	0.001043
	Current ATS Rate (Total)	r230 + r240	0.012673
	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	0.003173
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	760,803
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	816,120
	Calculation of Minimum LS Cut Necessary to Read	th ATS Floor	
300	X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(880,097)
		Min(-r270 - r300,0)	0
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	0.00%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	YES
	Reductions:		
400	Reductions from USF Removal TRP	r150	(366,935)
	CALLS CCL Reductions		
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	(1,437,289)
	X-Factor/LS Reduction for Companies Within a	at SSV I S fact of Desching the ATS Slove	
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(761,615)
	Calculation of LS % Required to Meet MOU Reduc	_	
	Industry MOU Reduction Target	"N/A" on individual LEC sheets	N/A
510	Final Reduction Amount	r400 + r410 + r430	(2,565,839)
560	Total Reductions	r510	(2,565,839)
	Calculation of Average Revenue Reduction for Po	oling Qualification (after implementation o	f
600	Revenue @ PCI(t-1) (input to USF filling)	USF SUM1 r(120+170+220+230+250) c.A)	17,900,275
	Proposed Revenue	SUM1 r400 c.C	15,593,485
	Holding Co. % Revenue Chg for Pooling Qualification		-3.1975%
	Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N/A
	•		

Allocation of Required Revenue Reduction Filing Date 06/16/00 (Run 3; chalnweighted GDPPI) Company Sprint-Total CALLS TRP - July 2000

	•	Source	Sprint-Total	VTEG	UCFL	ע אודע	ICMW C	ENY
-	get inputs		\$1/A	N/A	A1/A		A1/A	N/A
		Input	N/A		,	N/A	N/A	
110 ATS P	nand Inputs	TGT1 1470	N/A	0 0065	0.0065	0.0065	0.0065	0.0065
130 LS MC	ou .	TGT1 1420	24,346,832,832	1,748,903,644	6,777,441,302	641,177,508	2,648,134,946	3,887,584,146
140 LEC T	ransport MOU	TGT1 r430	24,309,934,904	1,834,429,090	6,836,831,747	644,986,536	2,742,822,682	3,594,283,489
	enue Input			, . ,			-, -, -, -, -, -, -, -, -, -, -, -, -, -	
	•	USF RTE r(140 170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c G-	(20,872,212 .F)	(2,326)	(7,373,451)	(778,599)	(3,793,133)	(126)
160 USAC	receipts (at t)	CAP1 r660 ·	61,665,551	6,433,940	17,629,635	2,521,244	22,973,129	635,602
Calcu	lation of Minimum and Maximum Amounts to	ATS Floor						
200 Currer	nt LS ATS Revenue	TGT1 r100	159,566,682	12,433,268	42,852,837	5,860,362	25,426,737	17,612,461
210 Currer	nt Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	17,577,089	1,728,069	4,064,428	622,548	2,828,591	1,639,024
220 Currei	nt Transport ATS Revenue	TGT1 r415	101,023,958	7,488,240	31,145,735	4,182,661	13,276,760	7,762,650
230 Currer	nt ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A	0.008097	0.006923	0.010111	0.010670	0.004952
240 Curre	nt ATS Rate (Transport Portion)	r220 /r140	N/A	0.004082	0.004556	0.006485	0.004841	0.002160
		1230 + 1240	N/A			0.016596	0.015510	0.007112
260 Differe	ence in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A	0.005679	0.004978	0.010096	0.009010	0.000612
		r260 * Min(r130, r140)	118,951,944			6,473,217	23,860,872	2,198,855
		r260 * Max(r130, r140)	121,376,129	• •		6,511,672	24,714,050	2,378,285
Calcu	ilation of Minimum LS Cut Necessary to Reaci	h ATS Floor						
300 X-Fac	ctor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(44,547,330) (3,184,010) (12,961,386)	(1,631,101)	(7,540,765)	(2, 2 78,285)
310 Minim	num Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A	(6,748,574	(20,777,687)	(4,842,116)	(16,320,106)	0
320 Minim	num %LS Required to Reach ATS Floor	-r310 / r200	N/A	54.28%	48.49%	82.62%	64.18%	0.00%
330 Is Ent	tity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/A	NO) NO	NO	NO4	YES
Redu	ictions:							
400 Redu	ctions from USF Removal TRP	r150	(20,872,212) (2,326) (7,373,451)	(778,599)	(3,793,133)	(126)
	LLS CCL Reductions							
	Reduction from CALLS TRP, incl. Mandatory CC aduction for .0095 companies	SUM1 r110 c(E)	(32,616,074) 0	(11,345,612)	(1,894,059)	(19,853,492)	0
	Factor/LS Reduction for Companies Within a 3 al Targeting Amounts for PCIs	1.55% LS Cut of Reaching the ATS Floor TGT1 r1100	(84,845,766	(7,106,709) (26,481,479)	(3,480,045)	(15,562,903)	(2,316,833)
		=						
	ulation of LS % Required to Meet MOU Reduct	-				****		A
	•	*N/A* on individual LEC sheets r400 + r410 + r430	N/.			N/A	N/A	N/A
510 Final	Reduction Amount	7400 + 7410 + 7430	(138,334,053	(7,109,035	i) (45,200,543)	(6,152,703)	(39,209,528)	(2,316,959)
560 Total	I Reductions	r510	(138,334,053	(7,109,035	i) (45,200,543)	(6,152,703)	(39,209,528)	(2,316,959)
Calc	ulation of Average Revenue Reduction for Po	oling Qualification (after implementation of	S reduction, etc.)					
		USF SUM1 r(120+170+220+230+250) c.A)	1,133,806,777	79,785,079	320,530,513	39,760,621	174,611,152	98,722,782
	osed Revenue	SUM1 r400 c.C	954,263,431			32,706,666	131,124,740	92,229,958
•	ling Co. % Revenue Chg for Pooling Qualification		-10.9946%			-12.1718%	-13.5278%	-5.9714%
	lify for Pooling?	if r620 < (Industry r620) then YES else NO	YE					N/A
	· • · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,		• • •				

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPI)
Company: Sprint-Total
CALLS TRP - July 2000

	Miscellaneous Inputs:	Source	UCNC !	WATE	U HOTU	CSE
100	Target Inputs	lan.d	N/A	N/A	N/A	N/A
	Industry MOU Reduction Target	Input TGT1 r470				
110	ATS Rate Floor Demand Inputs	161114/0	0.0065	0.0065	0.0065	0.0065
130	LS MOU	TGT1 r420	4,445,478,485	442,405,257	1,488,209,309	2,267,498,236
140	LEC Transport MOU	TGT1:430	4,496,182,029	444,287,379	1,512,076,746	2,204,035,208
	Revenue Input					
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880+1080+1480+1960+4360+7100.7130) (c.G-	, , , ,	(589,003)	(1,809,658)	(2,133,998)
160	USAC receipts (at t)	CAP1 r660	0	2,715,368	0	8,756,632
	Calculation of Minimum and Maximum Amounts to	ATS Floor				
200	Current LS ATS Revenue	TGT1 r100	24,687,328	5,923,224	13,906,206	10,864,260
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	2,495,382	577,008	1,511,640	2,110,398
220	Current Transport ATS Revenue	TGT1 r415	15,866,021	5,139,027	10,222,083	5,940,781
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	0.006115	0.014693	0.010360	0.005722
240	Current ATS Rate (Transport Portion)	1220 /1140	0.003529	0.011567	0.006760	0.002695
	Current ATS Flate (Total)	1230 + 1240	0.009643	0.026260	0.017120	0.008417
	Difference in Current ATS Rate and Floor	Max (0, r250 + r110)	0.003143	0.019760	0.010620	0.001917
	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	13,974,199	8,741,854	15,805,217	4,226,074
	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	14,133,584	8,779,044	16,058,696	4,347,760
	Calculation of Minimum LS Cut Necessary to Read	th ATS Floor				
300	X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(7,604,006)	(1,443,821)	(3,859,377)	(3,944,578)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	(6,370,193)	(7,298,032)	(11,945,840)	(281,496)
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	25.80%	123.21%	85.90%	2.59%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	YES	NO	NO	YES
	Reductions;					
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150	(4,391,918)	(589,003)	(1,809,658)	(2,133,998)
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	: SUM1 r110 c(E)	4,852,249	(2,327,778)	1,516,112	(3,563,494)
430	X-Factor/LS Reduction for Companies Within a : Actual Targeting Amounts for PCIs	31,55% LS Cut of Reaching the ATS Floor	·14040815.05347	-3312600.058932	-8246783,702257	(4,297,598)
400	The contract of the contract o		14040010.00041	5512550.555552	0240700.1102207	(4,207,000)
	Calculation of LS % Required to Meet MOU Reduc	tion Target				
500	Industry MOU Reduction Target	"N/A" on individual LEC sheets	N/A	N/A	N/A	N/A
510	Final Reduction Amount	r400 + r410 + r430	(13,580,484)	(6,229,381)	(8,540,330)	(9,995,090)
560	Total Reductions	r510 .	(13,580,484)	(6,229,381)	(8,540,330)	(9,995,090)
	Calculation of Average Revenue Reduction for Po					
	Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	189,416,310	34,750,139	94,997,286	101,232,895
	Proposed Revenue	SUM1 r400 c.C	169,902,638	27,880,438	84,365,038	85,311,078
	Holding Co. % Revenue Chg for Pooling Qualification	• •	-10,3020%	-12.9682%	-11.1922%	-7.7481%
630	Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N/A	N/A	N/A	N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPf)
Company Frontier-Total
CALLS TRP - July 2000

Miscellaneous Inputs:	Source	Frontier-Total	BTNY E	rics !	ΛUČ
Target Inputs					
100 Industry MOU Reduction Target	Input	N/A	N/A	N/A	N/A
110 ATS Rate Floor	TGT1 r470	N/A	0.0065	0.0065	0.0065
Demand Inputs					
130 LS MOU	TGT1 r420	2,604,025,275	1,306,706,520	752,260,275	545,058,480
140 LEC Transport MOU	TGT1 r430	2,879,062,465	1,527,327,941	782,319,441	569,415,083
Revenue Input					
150 CCL & ATS Reduction from USF Rem	·		(252,893)	(702,253)	(561,635)
	+1080+1480+1960+4360+7100.7130)	•			
160 USAC receipts (at t)	CAP1 r660	2,450,694	0	2,271,808	178,885
Calculation of Minimum and Maxim					
200 Current LS ATS Revenue	TGT1 r100	24,625,193	6,327,308	9,841,302	8,456,582
210 Current Other Switching ATS Revenu	The state of the s	2,475,656	1,286,994	750,392	438,270
220 Current Transport ATS Revenue	TGT1 r415	14,632,343	6,311,390	7,241,566	1,079,387
230 Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A	0.005827	0.014080	0.016319
240 Current ATS Rate (Transport Portion)	r220 /r140	N/A		0.009257	0.001896
250 Current ATS Rate (Total)	r230 + r240	N/A		0.023336	0.018215
260 Difference in Current ATS Rate and F	loor Max (0, r250 - r110)	N/A	0.003459	0.016836	0.011715
270 Minimum Amount to ATS Floor	r260 * Min(r130, r140)	23,570,937	4,520,424	12,665,324	6,385,188
280 Maximum Amount to ATS Floor	r260 * Max(r130, r140)	25,125,572	5,283,643	13,171,411	6,670,518
Calculation of Minimum LS Cut No	cessary to Reach ATS Floor				
300 X-Factor Reduction Targeted to ATS	+Transf.Targetin TGT1 r550+r555	(5,633,297	(2,264,508)	(2,100,747)	(1,268,042)
310 Minimum Remaining Reduction to AT	S Floor Min(-r270 - r300,0)	N/A	(2,255,917)	(10,564,577)	(5,117,146)
320 Minimum %LS Required to Reach AT	S Floor -r310 / r200	N/A	35.65%	107.35%	60.51%
330 Is Entity Within a 31.55% LS Cut of R	eaching ATS Flo if r320 < 31.55 then YES else NO	N/A	NO	NO	NO
Reductions;					
400 Reductions from USF Removal TRP CALLS CCL Reductions	r150	(1,516,781) (252,893)	(702,253)	(561,635)
410 CCL Reduction from CALLS TRP, inc reduction for .0095 companies	cl. Mandatory CC SUM1 r110 c(E)	(1,923,809) 0	(1,563,764)	(360,046)
X-Factor/LS Reduction for Comp 430 Actual Targeting Amounts for PCIs	anies Within a 31.55% LS Cut of Reaching the ATS F	Floor {13,402,551) (4,260,775)	(5,205,680)	(3,936,096)
450 Actual Failbeiling Amounts for F Cis	101111100	(13,702,331	, (4,200,775)	(0,200,000)	(3,300,000)
Calculation of LS % Required to M	eet MOU Reduction Target				
500 Industry MOU Reduction Target	*N/A* on individual LEC sheets	N/A	A N/A	N/A	N/A
510 Final Reduction Amount	r400 + r410 + r430	(16,843,141) (4,513,668)	(7,471,697)	(4,857,777)
560 Total Reductions	r510 .	(16,843,141) (4,513,668)	(7,471,697)	(4,857,777)
Calculation of Average Revenue R	eduction for Pooling Qualification (after implements	tion of S reduction, etc.)			
600 Revenue @ PCI(t-1) (input to USF fil	=	•	63,494,361	48,691,196	31,484,936
610 Proposed Revenue	SUM1 r400 c.C	124,490,678		40,263,336	26,715,649
	ling Qualification (r610 / (r600 - r160)) - 1	-11.8462%		·13,2618%	-14.6630%
630 Qualify for Pooling?	If r620 < (Industry r620) then YES else			N/A	N/A
000 Grammy for Footing F	# 1050 - [#MODIL) (050] [IMIL 153 4184		- 11/0	1975	1707

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chainweighted GDPPI)
Company: Cincinnati-Total
CALLS TRP - July 2000

	Miscellaneous Inputs:	Source	Cincinneti-Total	CBIC
	Target Inputs			
	Industry MOU Reduction Target	input	N/A	N/A
110	ATS Rate Floor Demand Inputs	TGT1 r470	N/A	0.0065
130	LS MOU	TGT1 r420	3,250,564,000	3,250,564,000
140	LEC Transport MOU	TGT1 r430	3,594,928,702	3,594,928,702
	Revenue Input			
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-	• •	(61,008)
160	USAC receipts (at t)	CAP1 r660	467,868	467,868
	Calculation of Minimum and Maximum Amounts t	o ATS Floor		
200	Current LS ATS Revenue	TGT1 r100	17,467,571	17,467,571
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	2,053,748	2,053,748
220	Current Transport ATS Revenue	TGT1 r415	8,923,967	8,923,967
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A	0.006006
	Current ATS Rate (Transport Portion)	r220 /r140	N//	0.002482
	Current ATS Rate (Total)	r230 + r240	N/	A 0.008488
	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A	0.001988
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	6,461,777	6,461,777
	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	7,146,338	•
	Calculation of Minimum LS Cut Necessary to Rea	ch ATS Floor		
300	X-Factor Reduction Targeted to ATS +Transf.Targetii	n TGT1 r550+r555	(4,631,513	(4,631,513)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A	(1,830,264)
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A	10.48%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Fi	o if r320 < 31.55 then YES else NO	N/A	YES
	Reductions:			
400	Reductions from USF Removal TRP	r150	(61,008	(61,008)
	CALLS CCL Reductions			
410	CCL Reduction from CALLS TRP, incl. Mandatory Co reduction for .0095 companies	C SUM1 r110 c(E)	C	0
	X-Factor/LS Reduction for Companies Within a	_	(0.535.506	(0.575.500)
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(6,575,530	0) (6,575,530)
	Calculation of LS % Required to Meet MOU Redu	ction Target		
500	Industry MOU Reduction Target	'N/A' on individual LEC sheets	N/	A N/A
	Final Reduction Amount	r400 + r410 + r430	(6,636,536	
310	7 THE TOUCHOT PERIODIN	7.00 7.100 7.100	(0,000,000	(0,000,000)
560	Total Reductions	r510	(6,636,536	8) (6,636,538)
	Calculation of Average Revenue Reduction for P			
	Revenue @ PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	137,485,89	
	Proposed Revenue	SUM1 r400 c.C	126,157,53	• •
	Holding Co. % Revenue Chg for Pooling Qualificatio	• •	-7.92639	-
630	Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N	O N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPI)
Company Citizens-Total
CALLS TRP - July 2000

	•	Source	Citizene:Total	CTC1	CTC2	CTOG	GTNE
	Target inputs	• •	****	41/4	A11A	8118	A1/A
	-	Input	N/A	N/A 0.0095		N/A 0.0095	N/A 0.0095
110		TGT1 1470	N/A	0.0095	0.0095	0.0095	0.0095
	Demand Inputs	TOT:	0.477.070.040	0 400 004 004	447.000.007	22 422 224	
		TGT1 /420	3,177,272,616	2,480,891,884	447,636,237	86,480,286	162,264,209
140	· · · · · · · · · · · · · · · · · · ·	TGT1 r430	3,253,352,631	2,556,971,899	447,636,237	86,480,286	162,264,209
450	Revenue input	1105 DTE -1110 170 DDG-110 100 700 DDG	(2.004.700)	12 225 220	(050.040)		(100.000)
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: (140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-) (2,325,939) (350,812)	0	(188,029)
160	USAC receipts (at t)	CAP1 r660	29,716,481	19,222,207	9,592,175	0	902,099
	Calculation of Minimum and Maximum Amounts to	ATS Floor					
		TGT1 r100	26,213,130	17,527,907	5,381,169	1,384,128	1,919,926
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	14,761,368	11,667,919	2,608,672	216,066	268,711
220	Current Transport ATS Revenue	TGT1 r415	41,141,977	36,198,719	4,516,911	192,626	233,721
230	Current ATS Rate (Switching Portion)	(1200 + 1210) / 1130	N/A	0.011768	0.017849	0.018504	0.013488
240	Current ATS Rate (Transport Portion)	r220 /r140	N/A	0.014157	0.010091	0.002227	0.001440
250	Current ATS Rate (Total)	r230 + r240	N/A	0.025925	0.027940	0.020731	0.014928
260	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/	0.016425	0.018440	0.011231	0.005428
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	50,855,331	40,749,017	8,254,208	971,257	880,849
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	52,104,957	41,998,643	8,254,208	971,257	880,849
	Calculation of Minimum LS Cut Necessary to Reac	h ATS Floor					
300	X-Factor Reduction Targeted to ATS +Transf.Targetin	TGT1 r550+r555	(11,745,687	(8,937,710) (2,226,623)	(135,690)	(445,664)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A	(31,811,307	r) (6,027,585)	(835,567)	(435,185)
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A	181.49%	112.01%	60.37%	22.67%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/A	, NC) NO	NO	YES*
	Reductions:						
400	Reductions from USF Removal TRP	r150	(2,864,780	(2,325,939	(350,812)	0	(188,029)
	CALLS CCL Reductions						
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	(26,829,954	(17,009,022	?) (8,923,887)	0	(897,045)
430	X-Factor/LS Reduction for Companies Within a 3 Actual Targeting Amounts for PCIs	11.55% LS Cut of Reaching the ATS Floor TGT1 r1100	(19,845,383	i) (14,467,764	4) (3,924,382)	(572,388)	(880,849)
	Calculation of LS % Required to Meet MOU Reduc	-					****
	Industry MOU Reduction Target	*N/A* on individual LEC sheets	N/			N/A	N/A
510	Final Reduction Amount	r400 + r410 + r430	(49,540,117	7) (33,802,72	5) (13,199,081)	(572,388)	(1,985,923)
560	Total Reductions	r510	(49,540,117	7) (33,802,72	5) (13,199,081)	(572,388)	(1,965,923)
	Calculation of Average Revenue Reduction for Po	oling Qualification (after implementation of	f S reduction, etc.)				
600	Pevenue PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	253,372,57	197,767,35	8 41,753,569	3,280,520	10,571,124
	Proposed Revenue	SUM1 r400 c.C	202,826,220			2,592,240	8,465,555
	Holding Co. % Revenue Chg for Pooling Qualification		-9.31339			-20.9808%	-12.4467%
	Quality for Pooling?	if r620 < (Industry r620) then YES else NO	N	N/	A N/A	N/A	• N/A

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPI)

Company: Valor-Total CALLS TRP - July 2000

	Miscellaneous Inputs; Target Inputs	Source	Yalor-Total	GTOK
100		Input	N//	A N/A
110	ATS Rate Floor	TGT1 r470	N.	/A 0.0095
	Demand Inputs			
130	LS MOU	TGT1 r420	395,595,74	6 395,595,748
140	LEC Transport MOU Revenue Input	TGT1 r430	391,688,27	0 391,688,270
150	•	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-	• •	6) (446,596)
160	USAC receipts (at 1)	CAP1 r660	1,742,43	8 1,742,438
	Calculation of Minimum and Maximum Amounts to	ATS Floor		
200	Current LS ATS Revenue	TGT1 r100	2,656,90	0 2,656,900
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	560,31	8 560,318
220	Current Transport ATS Revenue	TGT1 r415	617,95	6 617,956
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N	/A 0.008133
240	Current ATS Rate (Transport Portion)	r220 / r140	N	VA 0.001578
250	Current ATS Rate (Total)	r230 + r240	N	I/A 0.009710
260	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N	I/A 0.000210
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	82,35	37 82,357
280	Maximum Amount to ATS Floor	r260 ° Max(r130, r140)	83,17	⁷ 9 83,179
	Calculation of Minimum LS Cut Necessary to Reac	h ATS Floor		
300	X-Factor Reduction Targeted to ATS +Transl.Targetin	TGT1 r550+r555	(876,34	17) (876,347)
310	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/	/A 0
320	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/	/A 0.00%
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N	/A YES
	Reductions:			
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150	(446,58	96) (446,596)
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	SUM1 r110 c(E)	(2,076,23	30) (2,076,230)
	X-Factor/LS Reduction for Companies Within a 3	_		
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(83,17	79) (83,179)
	Calculation of LS % Required to Meet MOU Reduc	tion Target		
500	Industry MOU Reduction Target	*N/A* on individual LEC sheets		WA N/A
	Final Reduction Amount	1400 + 1410 + 1430	(2,606,00	
560	Total Reductions	r510 .	(2,606,00	04) (2,606,004)
	Calculation of Average Revenue Reduction for Po	• •	•	•
	Revenue PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	19,540,3	
-	Proposed Revenue	SUM1 r400 c.C	16,551,7	• • • • • •
	Holding Co. % Revenue Chg for Pooling Qualification	* *	-7.0015	
630	Quality for Pooling?	if r620 < (Industry r620) then YES else NO	r	NO NA

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPt)
Company Alttel PrcCap-Total
CALLS TRP - July 2000

	•	Sourœ	Ainel PrcCap-Total LTNE					
• ^^	Target inputs	Input	N/A	N/A				
	•	TGT1 r470	N/A	0.0065				
110	Demand Inputs	10111470	IN/O	0.0003				
• 20	• • •	TGT1 r420	814.879.091	814,879,091				
		TGT1 r430		•				
140	Revenue Input	13111430	826,369,854	826,369,854				
150	•	HISE DIE: #140 170, 280, 410, 420, 780, 880	1720 (45)	(700.045)				
150	CCL & KTS RECOCHOTHOM USF REMOVAL THE	USF RTE: r(140.170+380+410+420+780+880 +1080+1480+1960+4360+7100.7130) (c.G-	• • •	(738,045)				
160	USAC receipts (at t)	CAP1 r660	792,375	792,375				
	CONDITION (at 1)	5/# 11035	752,075	102,070				
	Calculation of Minimum and Maximum Amounts to							
		TGT1 r100	5,628,688	5,628,688				
	•	TGT1(r105 + r110 + r115)	465,711	465,711				
		TGT1 r415	7,827,821	7,827,821				
230	Current ATS Rate (Switching Portion)	(1200 + 1210) / 1130	N/A	0.007479				
240	Current ATS Rate (Transport Portion)	1220 /1140	N/A	0.009473				
250	Current ATS Rate (Total)	1230 + 1240	N/A	0.016951				
260	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A	0.010451				
270	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	8,516,659	8,516,659				
280	Maximum Amount to ATS Floor	r260 * Max(r130, r140)	8,636,754	8,636,754				
	Calculation of Minimum LS Cut Necessary to Reach ATS Floor							
300	X-Factor Reduction Targeted to ATS +Transf.Targetin		(1,430,577)	(1,430,577)				
	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300.0)	N/A	(7,086,082)				
	Minimum %LS Required to Reach ATS Floor	·r310 / r200	N/A	125.89%				
	Is Entity Within a 31,55% LS Cut of Reaching ATS Flo	if r320 < 31.55 then YES else NO	N/A	NO				
	Reductions:							
400	Reductions:	r150	(700.045)	(700.046)				
400	CALLS CCL Reductions	1150	(738,045)	(738,045)				
440	CCL Reduction from CALLS TRP, incl. Mandatory CC	SUB44 -440 -/E)	359,481	359,481				
410	reduction for .0095 companies	SOM THO C(E)	339,401	339,401				
420	X-Factor/LS Reduction for Companies Within a 3 Actual Targeting Amounts for PCIs	11.55% LS Cut of Reaching the ATS Floor TGT1 r1100	(3,217,147)	(3,217,147)				
430	Actual Targetting Amounts for PC is	13/1/100	(3,217,147)	(3,217,147)				
	Calculation of LS % Required to Meet MOU Reduc	tion Target						
500	Industry MOU Reduction Target	*N/A* on individual LEC sheets	N/A	N/A				
	Final Reduction Amount	r400 + r410 + r430	(3,595,711)	(3,595,711)				
560	Total Reductions	r510	(3,595,711)	(3,595,711)				
	Calculation of Average Revenue Reduction for Po	• •	S reduction, etc.)					
				00 404 000				
600	Revenue © PCI(t-1) (input to USF filing)	USF SUM1 r(120+170+220+230+250) c.A)	39,431,603	39,431,603				
610	Proposed Revenue	SUM1 r400 c.C	39,431,603 37,892,406	39,431,603				
610 620		SUM1 r400 c.C						

Allocation of Required Revenue Reduction
Filing Date 06/16/00 (Run 3; chalnweighted GDPPI)

Company: INS-Total CALLS TRP - July 2000

	Miscellaneous Inputs:	Source	INS-Total	STIA	COLL		
	Target Inputs		A17A		A		
	Industry MOU Reduction Target ATS Rate Floor	Input TGT1 r470	N/A N/A	N/A 0.0095			
110	Demand Inputs	10111470	IVA	0.0095	0.0095		
120	LS MOU	TGT1 r420	769,613,855	326,567,891	443,045,964		
	LEC Transport MOU	TGT1 (430	1,045,367,972	416,214,528	• • •		
,	Revenue Input	1011140	1,0-0,007,072	410,214,526	023,133,		
150	CCL & ATS Reduction from USF Removal TRP	USF RTE: r(140.170+380+410+420+780+880	(862,594)	(381,524) (481,070)		
		+1080+1480+1960+4360+7100 7130) (c.G-		(557,56	(121,010)		
160	USAC receipts (at t)	CAP1 r660	7,376,486	2,780,556	4,595,929		
	Calculation of Minimum and Maximum Amounts to	ATS Floor					
200	Current LS ATS Revenue	TGT11100	7,418,889	4,565,452	2,853,438		
210	Current Other Switching ATS Revenue	TGT1(r105 + r110 + r115)	1,084,295	540,507	543,788		
220	Current Transport ATS Revenue	TGT1 r415	2,132,870	709,372	1,423,498		
230	Current ATS Rate (Switching Portion)	(r200 + r210) / r130	N/A		0.007668		
240	Current ATS Rate (Transport Portion)	r220 / r140	N/A	0.001704	0.002263		
	Current ATS Rate (Total)	1230 + 1240	N/A				
	Difference in Current ATS Rate and Floor	Max (0, r250 - r110)	N/A	0.007840	0.000430		
	Minimum Amount to ATS Floor	r260 * Min(r130, r140)	2,750,855	2,560,147			
280	Maximum Amount to ATS Floor	r280 * Max(r130, r140)	3,533,754	3,262,937	270,817		
	Calculation of Minimum LS Cut Necessary to Read						
	X-Factor Reduction Targeted to ATS +Transf.Targetin		(2,155,892)				
	Minimum Remaining Reduction to ATS Floor	Min(-r270 - r300,0)	N/A	(1,608,400	•		
	Minimum %LS Required to Reach ATS Floor	-r310 / r200	N/A N/A	35.23%	*		
330	Is Entity Within a 31.55% LS Cut of Reaching ATS Flo	I I 1320 < 31.55 then TES else NO	N/A	NC) YES		
	Reductions:						
400	Reductions from USF Removal TRP CALLS CCL Reductions	r150	(862,594)	(381,524	(481,070)		
410	CCL Reduction from CALLS TRP, incl. Mandatory CC reduction for .0095 companies	: SUM1 r110 c(E)	(7,567,176	(2,393,713	3) (5,173,463)		
	X-Factor/LS Reduction for Companies Within a	•					
430	Actual Targeting Amounts for PCIs	TGT1 r1100	(2,583,196	(2,392,147	7) (191,049)		
Calculation of LS % Required to Meet MOU Reduction Target							
500	Industry MOU Reduction Target	*N/A* on individual LEC sheets	N/A	N/A	A N/A		
510	Final Reduction Amount	r400 + r410 + r430	(11,012,966) (5,167,384	(5,845,582)		
560	Total Reductions	r510	(11,012,966) (5,167,384	4) (5,845,582)		
enn	Calculation of Average Revenue Reduction for Pooling Qualification (after implementation of S reduction, etc.)						
	Revenue @ PCI(t-1) (input to USF filling) Proposed Revenue	USF SUM1 r(120+170+220+230+250) c.A) SUM1 r400 c.C	53,169,194 41,111,209				
	 Proposed nevenue Holding Co. % Revenue Chg for Pooling Qualification 		41,111,209 -10,2232%				
	Outlify for Pooling?	if r620 < (Industry r620) then YES else NO	710.2232 A				
030	County to a County	HINES - (HICKORY) TOTO! HINTI I'ES AIRE INC.	160	Pili	n 11//		